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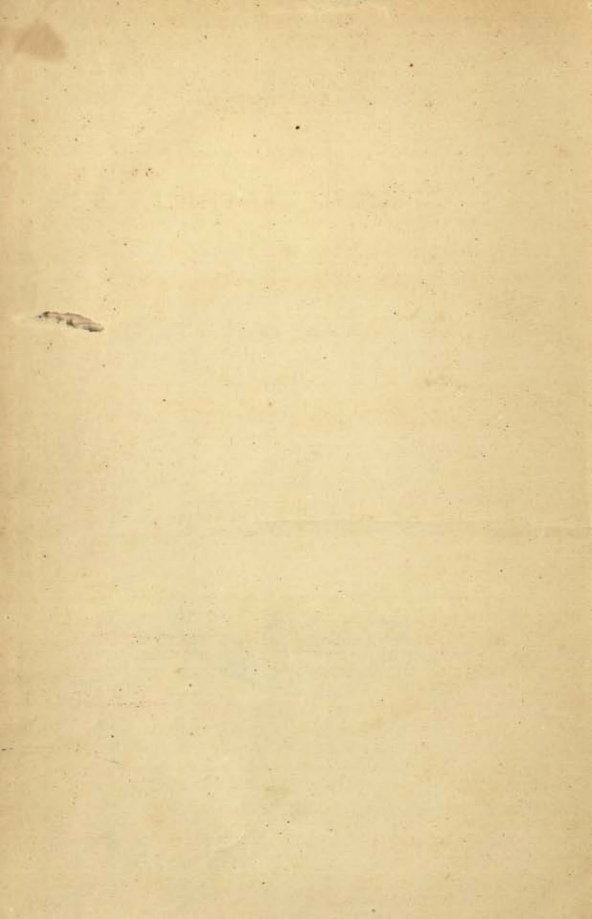
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GAZETTEER

OF THE

SIALKOT DISTRICT.

##8

BY

CAPTAIN J. R. DUNLOP SMITH, I. S. C.,

Settlement Collector.

30717 1894-95.

REVISED EDITION.

R 910.3095473G P.D.G. Sia



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PREFACE.

The following preface was prefixed to the first edition of the Gazetteer of this district published in 1883-84.

"The period fixed by the Punjab Government for the compilation of the "Gazetteer of the Province being limited to twelve months, the Editor has "not been able to prepare any original matter for the present work; and "his duties have been confined to throwing the already existing material into "shape, supplementing it, as far as possible, by contributions obtained from district officers, passing the draft through the Press, circulating it for revision, "altering it in accordance with the corrections and suggestions of revising "officers, and printing and issuing the final edition.

"The material available in print for the Gazetteer of this district consisted "of the Settlement Reports, and a draft Gazetteer, compiled between 1870 and "1874 by Mr. F. Cunningham, Barrister-at-Law. Notes on certain points have "been supplied by district officers; while the report on the Census of 1881 "has been utilised. Of the present volume; Section A of Chapter V. (General "Administration) and the whole of Chapter VI. (Towns) have been for the most "part supplied by the Deputy Commissioner; Section A of Chapter III. (Statis-"tics of Population) has been taken from the Census Report; while here and "there passages have been specially written for the work. But with these "exceptions, the great mass of the text has been taken almost, if not quite "verbally, from Mr. Cunningham's compilation already referred to, which again "was largely based upon Mr. Prinsep's Settlement Report of the district. "The report in question was written in 1863, and, modelled on the meagre "lines of the older Settlement Reports, affords very inadequate material for "an account of the district. No better or fuller material, however, was "either available or procurable within the time allowed. But when the district "again comes under settlement, a second and more complete edition of this "Gazetteer will be prepared; and meanwhile the present edition will serve the "useful purpose of collecting and publishing, in a systematic form, information "which had before been scattered, and in part unpublished.

"The draft edition of this Gazetteer has been revised by Colonel Birch "and Messrs. Perkins and Beachcroft. The Deputy Commissioner is responsible "for the spelling of vernacular names, which has been fixed throughout by him "in accordance with the prescribed system of transliteration."

The present edition was prepared during 1894-95 in accordance with paragraph 11 of Revenue Circular No. 62. The Gazetteer has been entirely re-written, except the earlier part of Chapter II, which deals with the ancient history of the district, and the paragraphs in Chapter VI, which relate to the early history of Siálkot city. The statistics have been brought up to date, and much new information has been added. I have to cordially acknowledge the assistance given me by Munshi Ghulam Ahmad Khan, Extra Assistant Settlement Officer, who has supplied me with information on various matters, which has been useful in supplementing and checking the results of my own observations; by Munshi Khazan Singh, Head Clerk of the Settlement Office, who has furnished notes on the various tribes and on the customs of the people; by Mr. J. Greenwood, Secretary of the District and Municipal Boards; and by the heads of the different Missionary bodies, who have freely given me assistance. I am also much indebted to Mr. H. P. Tollinton, I. C. S., for kindly seeing this volume through the press during my absence from Siálkot on leave.

J. R. DUNLOP SMITH, CAPTAIN,

Settlement Collector.

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				Тляніен.		
DETAILS.	District.	JawaslaZ	Bežu-	Pastrúra	Sigikot.	Dasks.
Total square miles (1892-93)	1,968 1,468 252 822 1,897 36-3	308 249 22 22 24 327	485 304 131 153 249 249	394 31 164 250 250	419 326 32 301 362 362	361 288 36 368 258 258 258
Number of inhabited towns and villages (1891) Total population (1891) Urban population (1891) Total population per square mile Raral population per square mile	1,119,447 1,029,482 90,263 663 523	473 190,970 185,484 5,636 618 000	444 214,671 209,773 4,898 443 443	442 203,875 190,155 13,720 83,7 483	566 302,866 247,779 55,087 723 591	276 207,465 196,341 11,134 15,134 544
Hindús (1891) Sikha (1891) Jaina (1891) Musalmána (1891)	49,872 49,872 1,696	68,892 3,788 101 117,235	65,589 14,967 1 130,629	61,879 11,117 416 128,346	115,708 7,926 1,106 174,497	59,197 12,044 72 134,635
Average annual land revenue (1888-89 to 1892-93)* Average annual gross revenue (1888-89 to 1892-93) New assessment of 1894-95, as sanctioned by the Financial Commissioner †	1,500,140	193,998	331,922	209,248	270,363	307,685

Fixed, fluctuating, and miscellancous.
 + Land, Tribute, Local Bates, Excise and Stamps.

1st page, 6th line, delete comma between Malkáni and Tawi.



CHAPTER I.

THE DISTRICT.

The Sialkot District is the most north-eastern of the six districts of the Rawalpindi Division, and lies between north latitude 31°43', and 32°52', and east longitude 74° 14' and 75°3'. It is bounded on the north-east by the Jammu territory of the tion. Mahárája of Jammú and Kashmír; on the north-west by the Malkani, Tawi and the Chenab, which separate it from the Gujrát district; on the west by the Gujránwála and Lahore districts; on the south-east by the Raví which divides it from the Amritsar and Gurdaspur districts; and on the east by the Shakargarh talisil of Gurdáspur. It is an oblong tract of country, with a straggling northern boundary, and occupies the submontane portion of the Rechna, or Rávi-Chenáb, Doáb. Its length from the extreme north of the Trans-Chenab tract of Bajwat to where the Ravi leaves the district in the south-west corner of the Raya tabsil, is 83 miles; and its breadth from the north-east corner of the Zafarwal tahsil to a point in the centre of the boundary with Gujranwala is 47 miles. The centre of the district, which is close to the head-quarters of the Pasrur tahsil, is 800 feet above the sea level. It is divided into five tabsils, or fiscal subdivisions, of which that of Zafarwal occupies the north-eastern, that of Sialkot the northern, that of Daska the western, that of Raya the south-eastern, and that of Pasrur the central portion of the district. Some leading statistics regarding the district and the several tabsils into which it is divided are given in Table No. I on the opposite page. The district contains only one town, Siálkot, of more than 10,000 souls; its population being returned as 55,087 at the census of 1891. The administrative head-quarters are situated at Siálkot, lying to the north of the centre of the district, about 5 miles from the Jammú border and 28 miles from Wazírábád on the North-Western Railway. A branch line of this railway runs from Wazirabad through Sialkot to the left bank of the Tawi opposite the city of Jammu. Siálkot stands twenty-third in order of area and first in order of population among the 31 districts of the Province, comprising 1.7 per cent. of the total area, 5.36 per cent. of the total population and 3.6 per cent, of the urban population of British territory. The district is one of the most important in the Province, as it contains a larger population than any other, and in extent of cultivation it ranks ninth, and in amount of land revenue second.

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Descriptive

General descrip-

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General description.

The latitude, longitude and height in feet above the sea of the principal places in the district are shown below:—

	To	vn.			North latitude.	East longitude.	Feet above sea level.
Siálkot Pasrár Zafarwál Báya Daska	000 000 000	***	244	10 T	32° 31' 32° 16' 32° 21' 31° 58' 32° 20'	74° 36′ 74° 43′ 74° 57′ 74° 48′ 74° 24′	829 800* 950* 800*

*Approximate.

Physical features.

The general aspect of the district is a plain sloping down from the uplands at the base of the Himalayas to the level country to the south.

Bound on the north-west by the Chenab and on the southeast by the Ravi, the district is fringed on either side by a line of fresh alluvial soil, above which rise the low banks that form the limits of the river beds. At an average distance of 15 miles from the Ravi, another stream, the Degh, which rises in the Jammu hills, traverses this district and passes on into the district of Lahore. This, too, has upon either bank a fringe of low alluvial soil. With the exceptions thus noted, the district is practically a level plain throughout. Its north-eastern boundary is 20 miles distant from the outer line of the Himalayas : but about midway between the Ráví and the Chenáb a high dorsal tract, extending from beyond the border, forms a somewhat elevated plateau which stretches far into the district. Upon the border this elevated tract is about 20 miles in breadth, and extends from the Degli to the high eastern bank of the Chenáb. Gradually contracting in width, it terminates about 10 miles to the south-west of Pasrur, and 32 miles from the point where the Degh enters the district. It thus forms a triangle, its base resting on the border, one side following the line of the Degh, and the other cutting diagonally, due north and south, across the district. Towards the Chenab the central plateau falls off abruptly, but slopes more gradually towards the Degh. To the west of it lies a broad plain extending from the high bank of the Chenab, on the one side, to the Degh, on the other, and occupying approximately half the district.

To the west of the Degh the country is also a level plain broken up on the north by a few hill torrents, but perfectly flat to the south.

Six divisions of the district area may be thus distinguished:-

- (I) the alluvial lowlands of the Chenáb :
- (2) the valley of the Degh;
- (3) the allavial lowlands of the Ráví;



Page 2, para. 3, line 1, for Bound read Bounded.

- (4) the triangular dorsal plateau west of the Degh ;
- (5) the remainder of the central plateau of the district, between the Degh and the Chenáb;
- (6) the dorsal tract between the Ravi and the Degh.

The district, as a whole, is somewhat above the average of the Province in the matter of natural fertility. Three-fourths of its area have been brought under the plough, and, except in the large kallar plain to the south, there is little room for extension of cultivation. In the northern half of the Siálkot tahsíl, in the east of Zafarwal and in the north-east of Pasrue and Raya, owing to the abundance of rain and the inherent richness of the soil, the yield of crops is high. The remainder of the Siálkot tabsil also, except a small portion to the south-east, and the larger part of the Daska tabsil, though entirely dependent on well irrigation, are of marked fertility The poorer regions are situated in the triangular dorsal tract already described, which occupies the assessment circles of Pasrur and Zafarwál west of the Degh, and the eastern portion of the Sialkot tabsil. Here the soil is naturally friable and dry, the country is bare and devoid of trees, and cultivation is dependent almost entirely on rain. The alluvial tracts on the lower reaches of the Chenáb, Degh and Ráví suffer much from the presence of saltpetre in the soil, and require constant irrigation and careful tillage. The fifth of the zones is known as the Charkhri Mahal, from the universal use of wells worked by the Persian wheel, the prominent feature in its cultivation. In this plain water is abundant, and generally within a moderate distance from the surface, while the soil is a rich consistent loam which, given secure irrigation, produces first class crops of all When irrigation is not available the soil is of little value. What is known as the Darp tract occupies the northern and smaller portion of the Degh-Ravi Doab. The chief soil is a rich, light loam, naturally moist and requiring little irrigation. It is easily tilled. There are few springs, and wells are rarely met with. This Doab declines in fertility to the south. The land becomes stiff and sour, and, except where the fertilising silt of the Degh is deposited by means of protective irrigation works, the labour and expense required for successful agriculture are great.

The district is watered on two sides by two of the great rivers of the Province, the Rávi and the Chenáb, which draw their supplies from the snows of the central ranges of the Himalayas. It also receives from the lower hills numerous smaller streams, which practically depend on the rainfall, and may be counted upon during the rainy months for a supply, more or less copious, and more or less intermittent, according to the season. Some of these, notably the Aik and the Degh, while destructive in the higher tracts, which slope rapidly to the south, are of the utmost value as fertilising agents in the southern parts of the district.

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Descriptive.

Physical features.

River system.

Chapter I.

Descriptive.
The Cheuáb.

The Chenáb rises in the Himalayas. The name is a compound of the words Chandra and Bagha, two streams which meet in the Jammu district of Kishtwar. It breaks out from a rocky gorge in the hills six miles to the north of the Bajwat tract, and at first flows due south. After a course of seventeen miles it is joined by the Jammu Tawi, and turns sharply off to the west. Eleven miles further on it meets the Malkani Tawi, and again changes direction, flowing south-west in an almost straight line, till it enters the Gujranwala district. The force of the river throughout is great. It contains chiefly sand, which is freely deposited on the lands of the villages along its course. Its action is not nearly so beneficial as that of the Ravi, as it brings down no fertilising mud, and constantly injures standing crops by the force of its current and the sand it leaves behind. Land, moreover, recovered from the stream requires years of patient labour before it will bear the better class of crops. The right bank of the river on the Gujrát side is high, but on this side it is flat and the action of the water is more widely distributed. The bed of the river itself is broad and sandy, and constantly shifts from year to year, according to the caprice of the current, which, when in flood, will in one place eat into the soft river bank, and deposit in another a low sandy island, which, becoming the basis of a loamy deposit, will after a year or two be a culturable field. The depth of the water in the main channel is said to be seldom at any season less than 15 feet, rising in the time of flood to 30 feet, or even more. For purposes of irrigation the Chenab water is copiously used in Bajwat. The river is crossed by eight ferries, but is not bridged at any point in the district. It is not fordable at any point. It is navigable at all seasons by boats carrying 400 maunds in the summer or 250 in the winter months. The boats are as on the Ravi, the ordinary flat-bottomed kishti.

The Ravi.

The Ravi rises in the Chamba hills and, after passing through the Gurdáspur District, enters the Ráya tahsíl of Siálkot at the north-east corner, and flows in a fairly straight line down the entire length of the south-east border till it joins Lahore. Shortly after entering Raya it is joined by the Basantar, which rises in the hills to the east of Jammu. Five miles lower down, the Ravi receives the waters of the Bhed nala. The Jhajri nala, which traverses the northern half of the tahsil, joins the Ravi to the south of the Sialkot-Amritsar high road. The total length of the boundary of this district formed by the Ravi is 45 miles. It flows through a level country, and the force of its current is much less than that of the Chenab. At no part of its course is it confined within high banks, but the bed of the river gradually widens, and its action becomes more erratic as it gets further away from the hills. On the whole, the Ravi, while less destructive than the Chenab, both as regards the action of the water and the deposits brought down from the north, does as much harm as good. The changes in its course during the last decade, with all their



Page 4, part 1, line 2, for Chandra and Bagha read Chandra and Bhaga.

attendant consequences, have been anything but favourable to the development of the belt of villages on its banks, which have never recovered the fertility they possessed before the opening of the Bári Doáb Canal. Chapter I.

Descriptive.
The Ravi.

The stream forms no permanent islands in the river bed, but patches of sand, left dry by the retiring floods, form temporary and shifting islands, upon which not unfrequently a thick growth of reeds springs up. The river is fordable in places during the cold weather, but the passage is not without dauger on account of quicksands. There are eleven ferries, at one of which, that of Miani, on the read from Siálkot to Amritsar, a bridge of boats is maintained during the cold weather months. The Rávi is nowhere navigable, but small country boats come up from Lahore for the kūna grass from the belas, and timber is floated down from Chamba.

Hill streams.

The Degh -The Degh is formed by the union of two petty streams north of Jasrota in Jammu territory, and enters the northeast corner of the Zafarwal tahsil near the village of Lehri. Shortly afterwards it splits into two branches which traverse the whole length of Zafarwal, and re-unite on the Pasrur border. After only two miles two branches are again formed. One of these flows due south into the Raya tabsil, where it again joins the main branch. The other runs towards the south-west, and when half way through Pasrur deflects to the south, and finally joins the Gujránwála district at the village of Chakián. From both these branches there are several smaller offshoots. The supply of water, being drawn from the lower hills and dependont solely upon the local rainfall, is somewhat uncertain and intermittent. There is water, however, in the channel at all seasons of the year; and here and there springs of water occur in the bed. When heavy rain has fallen in the hills the discharge of water is sudden and abundant, causing floods, which are frequently destructive. From the plain country, too, considerable accessions of volume are received during heavy rain; for the river valley, lying low, forms the main drainage artery of the eastern portion of the district. The nature of the banks varies much. Abrupt in some places, they become in others so gradually sloped as to be almost undistinguishable. The bed of the river is of course sand, forming in places quicksands of considerable depth. The current during the rainy season is very rapid, being scarcely fordable even when only knee-deep. When waist-high the stream is quite unfordable. The course of the main current shifts constantly from side to side of the river bed, but there have been no instances of late years of any violent change. The action of the Degh varies with its distance from the hills. It rushes through the whole of Zafarwal and the north of Pasrar, doing little but harm owing to the rapid slope of the country. To the south of Pasrur and in Raya, however, its value as a fertilising agent is great, as it rarely carries away land; the alluvial deposits are rich and widely spread, and the gentle flow allows the water

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Descriptive.

Hill streams.

to be used for irrigation. Of late years the District authorities have largely improved the capacities of the Degh villages by the restoration of old irrigation dams and the construction of new ones. But the stream is notoriously capricious, and any year the course of any of its branches may change.

The Aik.-The Aik also rises in the Jammu hills, and enters this district at the village of Umranwali, about six miles to the east of cantonments. Its general direction is south-west. and it skirts the south of the city of Sialkot. On the upper reaches the banks are high and, as a rule, steep, and the stream rarely overflows. When it enters the Daska tahsil, however, the bed gradually rises to the level of the surrounding country, and the force of the current abates. In Daska the Aik is of the greatest service to the villages within its sphere of influence. It brings down a richer silt than any of the other streams in very large quantities, and the Aik assessment circle of this tahsil is the richest tract in the district. During the rainy months the supply of water is abundant, but this dwindles to very little during the dry part of the winter season. Except after heavy rain, it is fordable at any point. It is crossed by two strong masonry bridges close to the city and cantonments, and there is a smaller wooden bridge on the road to Gujránwála.

Other lines of drainage.

There are several other smaller streams in the district which, though they receive, as a rule, no supply from the hills serve the useful purpose of conveying off the surface drainage of the country. Of these, the most important are the Sabzkot, Gadgor, Badiána Begewáh, Pálkhú and Dhan nálas, with their different petty tributaries. These are generally known by different names in different parts of their course. They cannot compare with the Aik and Degh as irrigation agents, but they are utilised by the zamíndárs wherever possible, who erect jhallírs, or Persian wheels, on their banks.

Marshes.

There is no piece of water in the district which could be called a lake, but numerous marshy depressions, locally known as chhambs, occur in many parts. These are fed by rain, surface drainage, and the small streams, which are a feature of the northern part of the district. They are of considerable value as reservoirs for purposes of irrigation, and many of them have had their capacity considerably increased by artificial embankments. In such cases the water is made available for irrigation by means of ducts. In other cases a simpler process is followed, of baling water from them to the level of the fields in closely-woven baskets. It was believed by Mr. Prinsep that, under encouragement from the District authorities, much might be done to improve and extend the means of irrigation thus provided. Nothing was done, however, till 1888-89, when the general question of these chhambs, and the Channels leading to and from them, was taken up by Lieutenant-Colonel Montgomery, the Deputy Commissioner, and for

the next five years the whole irrigation system depending on them was thoroughly overhauled. Old embankments, dams, and sluice-gates were restored, and where necessary new ones were built. The old ducts were put in working order and new channels were cut wherever an increase in the volume of available water or a change in the bed of any hill stream necessitated such a course. The interested zamindárs supplied free labour, and when money was wanted it was furnished by the District Board, or as a takáví advance from Government. The general control of all these irrigation works is in the hands of the district authorities, and during the recent settlement rules were drawn up providing in detail for each work and were entered in the records-of-right of the villages concerned. The whole system is now in order, it works well and with a little attention on the part of the district authorities there will be no fear of its failure in the future. It has resulted in a distinct addition to the assets of the zamindárs in an appreciable proportion of the villages in the district, and consequently in an increase in the amount of revenue paid to Government. Not only has cultivation largely increased in the tracts affected by these works, but the character of the old cultivation has been raised, while the expense and labour of agricultural operations have declined. There are altogether nearly one hundred chhambs in the district, situated chiefly in the flat country on the south-west border, and they serve to irrigate 61 square miles of crops. The most important of them all is known as the Satrah chhamb, so called from the village of the same name close by. It dates from the time of the Moghal emperors. At the end of August it is a sheet of water of an average depth of 8 feet, covering about six square miles of country. Almost all the chhambs dry up before the winter rains begin and again at the beginning of the hot weather. Generally speaking, cultivation of the area recognised as belonging to the reservoirs is forbidden. All natural products, such as nilophar (nymphoea lotus) and khas grass (Cymbopogon aromaticus) are the property of the border villages. The principal marshes in the district, with the approximate area under each in acres, are as follows :-

Tahsil.		Name.						Area it
ZAVARWAL.	Manjke	272	034	646			***	555
	Kundal Chakrálí	-				***	124	319
	William	2040	8.00	0.4	411	**		648
- 1	Kirto	277	144	9.00	410		100	202
<u></u>	Arúd Afghán	- 64	211	100	120	434	100	154
Ráva	Kálá Khatái		141			411	A Dept.	213
-4	Baddo Malhi .	FFF	190	849	-49	2.0	350	139
	Kulla Mandhiála	***	1115	100	***	410	101	73

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Marshes.

Chapter I.

Descriptive.

Marshes.

Tahsil.			Name	lu .				Area i
	Satráb							1,30
	D. Ch.	41.1	3114	20.5	400	+++	4+4	1,30
	Thátha Milkhí	4 = 8	8.5 8	101	***	64.0	***	12
- 01	Sáboke Dandián		***			***		23
Passics.	Dharang			113	418	049	411	16
58E 140	Kassawála		454	14	444	148	144	17
=	Budha Goráya	0.03	111	***	444	***	**	7
	Lála	-			***			7
	Thátha Guláb Sin							10
	Bhopár	110	141		541	244		1.0
SIALKOT.	Gurhí Dhûb Saragpar Rachhára	***	444	111	144 144 144 144	414	845 P18	5 9 13
	Lurrike (Waddá) Khakkhi Dharmkot	777 200	***	***	484	192	***	14 69 18
	Marána	14	1.00	2.64	4+8	417	177	03
	Dásku	2.00	145	444	17.5	111	44	-59
DASKA.	Kotli Kewal Rám	4.55	6+	end.		14 a	Pa s	14
(00) etc.	Nikka	4.4	244	- 111	955	1111	911	11
2	Bhola Músa	0.6.0	94.0	498	9.9.6	hire	244	21
	Uddowar		300	199	999	755	444	12
	Gujarke Talwandi Muse K	1.50	101	100	4.00	141	941	3
	F5 3 4		161	24.1 p	44.6	144	744	29
	CHARLES.	148	Pair	1918	11.0	151	1,00	5
	Othián	++-	16308	p-9-m	2.49	016	***	16

Old canals.

There are in many parts of the district traces and traditions of ancient canals long since fallen into disuse. Mr. E. Prinsep, whe conducted the two first Settlements of Siálkot, was of opinion that most, if not all, of these were capable of restoration. His remarks on the subject in the report of the first regular Settlement are as follows:—

"The most noticeable is a cut that was made by Ali Mardán Khán, 250 years ago, to bring the waters of the Taví to the Imperial Gardens at Shohdráh. It is said to have joined the Palkhú at Nandpúr. There are traces of it at Kotlí-Lohárán, Zahúra, and Banút, so that it must have been nearly 20 miles in length. The people assure me that it was a successful undertaking, that it flowed the whole year round, was used for irrigation, and is quite capable of restoration. During Akbar's reign, another cut was made by one Maulvi Ghalám Mustáfa from the Aik, above Siálkot, for the purpose of watering the gardens and tanks of Miánahpára. Again, one Shekh Raza of Ghúna made an attempt to supply the chhamb of Parthánwáh by a cut from the Aik, opposite Malochit, which, not proving successful, induced Sardár Shám Singh, to make a similar attempt for the same purpose at Dhesián, a little higher up, which did answer for a time. Traces of it are said to be still visible. So also to Dárá Sáhko, the brother

ernment, and have recently been taken up by notification in the Gazette as reserved forests. Their names and areas are given in the margin. The

of Alamgir, is attributed the construction of a canal to bring the water of the Degh through the centre of the high tracts in the vicinity of Pasrur; traces of which, in the form of old tanks and aquedacts, are still apparent. A proposal to restore the Ali Mardán Canal was lately made, and Government ordered a survey and called for a report. The head of the canal lay in Jammu territory, and there were other difficulties to be met. The result was that the project was abandoned."

Chapter I.

Descriptive.
Old Canals.

The only other old work of this kind is in the north of the Ráya tahsíl. About fifty years ago, the zamíndárs made a deep cutting from the large depression or dháh at the village of Dode in Gurdáspur as far as the villages of Ishar Máhádeo, and Hussan Hussáin in this district. But the channel soon silted up, and the people have never been ready to incur the annual expenditure necessary for keeping it clear.

There are five tracts which are the property of Gov-

Rakhs and forests.

Tabeil.	Name of Rakh.	Area in acres.	Produce.
Zafarwil Daska Sialkot	Chenáki Tahliánwáli Malbiánwáli Bhakhriáli Gulábgarh	867 93 388 911 241	Grass. Timber, Grass.

Chenáki rakh is under the direct control of the Executive Commissariat officer in Siál-kot, and is used as a grass preserve. Rakh Táhliánwáli on the Chenáb is administered by the Forest Department, and forms a nursery for young trees. The others are all situated on the Chenáb, close to the Kulúwál ferry, about 14 miles from cantonments. They are managed by the Secretary of the Military Grass Committee in Siálkot, and the grass they produce is divided among the mounted branches of the troops in the station. The other areas in the district described as rakhs in the Government records are so only in name. They were formerly waste portions of land covered with trees and undergrowth, and were given away by Mr. Prinsep to leading native gentlemen on condition of being cleared and brought under the plough. They are now all cultivated and have become revenue paying estates.

There is nothing in the district approaching the description of a forest, or even of a good-sized wood. The few plantations of any size which existed under former régimes have of late years been cleared and the land brought under cultivation. The trees commonly found in the plains of the province occur here and there, singly or in clumps, but not in sufficient quantity even to supply the local requirements for agricultural purposes and fuel. Among the lower classes dried cow-dung is the only fuel used; and even in the Siálkot cantonment, owing to the high price of wood, the same meets with a ready sale. What trees there are, are for the most part of recent growth. "Old trees," writes Mr. Prinsep, "are scarcely ever "to be found, unless where looked upon as sacred property."

Trees

Chapter I.
Descriptive.

The trees commonly found in the district are as follows :-

Vernacular name.	Botanical name.	Common name
Amb.		
	Mangifera Indica.	Mango,
Lapira,	Cordia myxa.	Do.
Berl,	Zizyphus jujuba.	Her.
Shisham or Talli.	Dalbergia sissu.	Shisham,
Shrin or Sirror.	Acacia speciasa.	Siria.
Babil or liker.	Acacia Arabic a,	Acacia.
Babal bilati or habl).	Acacla farnesiana.	Do.
Phuldh.	Acacia modesta,	Do.
Bakar.	Ficus Inde a.	Banjan.
Bakala or dhrek,	Melia sempervirons.	Persian lilac.
Till.	Morus Indi ca.	Mulbeery.
Jánan,	Syzygium jambolanum.	Jaman.
Pipul,	Ficus religiosa.	Pipal.

The following are found more commonly in the Bajwat and villages near the river banks :--

Vernamilar name.	Botanical name.	Common name.
Niw.	Melia azadarachia,	Nim.
Tue.	Cedreia tuna,	Tun.
Simbal,	Bombex,	Silk cotton.
Equit,	Bambasa,	Bamboo.
Khajar,	Phonix sylvestris.	Date palm.
Majuia,	Salix Babylonica.	Weeping willow.
Ymhli,	Emblica officinalis.	Emblica.
Ambultile.	Cassia fistula.	Pudding pipe tree
Cackede.	Baubenia variegata.	Baubinia.
Bakera,	Terminalia bellerica.	Bahcea.
Disk or Chicken,	Buten frondosa.	Dhak.
Phagwira.	Ficus poricodies,	Phagwirk.

The district, except Bajwat, is scantily wooded, with the result that the cattle-dung which should go to manure the fields is universally used as fuel. The difficulty in procuring timber increases every year, and is acutely felt in well-irrigated tracts.

Much attention has been given of late years to arboriculture by the district authorities, and their action has been here and there responded to by the more provident zamindárs. The kikar is

perhaps the most common tree. It is hardy, grows quickly, and meets almost all the needs of the agriculturist. It is the only tree which can be grown with any success in the low, marshy kalrathi land so often met with. There are two varieties of kikar. The Kábulí has very sparse foliage, and the wood is poor and of little use, except as fuel. The second variety, desi, is fortunately common; goats eat the small pods, which are sometimes powdered and used as a medicine. The resin is used in making the common ink of the country, and the bark is extensively employed in tanning leather. This variety yields excellent timber, which can be fashioned into every kind of agricultural implement. The ber or beri is found all over the district, and will grow in almost every kind of soil, provided that it is regularly watered. Its wood is used as planking for house-roofs or as door and window frames. Two varieties of this tree also are found. The káthí or natural ber has small round leaves and fruit. Its wood is used for making all kinds of household furniture. The páiacandi, or grafted ber, has become much more common of late years, and is found in almost every garden in the district. In some parts it is planted on the borders of fields. It has a broader leaf than the kathi; the fruit is larger, and is usually sweet to the taste. The wood is inferior to the other. Its leaves are used as poultices for boils and ulcers. The fruit of both varieties is sold largely in the markets of the large towns. Hindús attach a certain amount of sanctity to the ber tree. The frame of the canopy, vedi, under which marriage ceremonies are performed, is always made of this wood, and it is also usually employed in the funeral pile. The táli and tátá are also common. The latter has large leaves and a light-coloured wood. The wood of the tali or shisham proper is darker and more durable. It is more valuable as timber than any other tree. Its excellence as fuel is certified in the proverb, which says that as the tálí will burn even when damp, so a mother-in-law will quarrel even when of a naturally meek disposition. The tall requires care while young, and is usually found in sailaba lands, There are some flourishing tall nurseries in Bajwat. The phulah takes a long time to come to maturity. It is valued for its shade, and sheep and goats are foud of the leaves. Its young twigs are used as tooth-brushes. Its blossom has a sweet smell, and is manufactured by distillation into a cooling scent. Its resin is extensively used as a medicine. The timber is used for agricultural implements. The phulah grows best on alluvial lands.

The dharek is a quick-growing but unsatisfactory tree. It throws out long, thin branches, and gives poor shade. Its timber is of little use except for roofing houses. The dharek is usually found in groves near the village site. Its leaves have a bitter taste, and, like those of the ber, are used as poultices for boils. It has a small fruit, dharkona, which is used as a horse medicine. The tút is of two kinds, like the ber. The kútha or indigenous, sometimes called bedána, is often

Chapter I. Descriptive.

Trees.

Chapter I.

Descriptive.

Trees.

planted near wells for the shade it gives. It has small round leaves. The fruit is white, purple or black. The paiwandi, or grafted mulberry is found lining the roads in the northern parts of the district. Both leaves and fruit are longer and thicker than those of the indigenous variety. The fruit, jaleba, is largely eaten by the people. The timber of both varieties is the same. It is much used in the construction of well apparatus and country carts, but requires seasoning. The bohar is a large tree, much valued for its shade. It is found planted near the village pond and daira. The people consider the planting of a bohar tree as a meritorious act. The male bohar has larger leaves than the female, and its branches throw off root-stems, which take root of their own accord when they reach the ground. The fruit, gohal, resembles the fig, and is only eaten by the very poor. The timber is brittle, and of no use except for fuel. The pipal also belongs to the fig tribe, but has no root-stems. It is a peculiar object of reverence to Hindús and is hardly ever cut down. Even when blown down it is allowed to lie where it falls. But camel-men, whether Hindus or Muhammadans, lop its branches mercilessly for fodder for their animals. Its timber is hardly less brittle than the bohar, but is sometimes used for roofing purposes. Brahmins alone have the privilege of cutting the pipal and using it as fuel, hence the term brahma applied to it by some classes of Hindus. The barna is rarely found in this district. It gives good shade. It has a soft wood, which is of little use except for fuel. It has a round fruit, called bill, the rind of which when dried is used by native physicians as a receptacle for drugs.

Neither the shrin or pharwan (Tamaria Orientalis) is grown much in the district. The wood of both is used for making oilpresses and press-rollers. The amb or mango is seldom of spontaneous growth, but it is now much more extensively cultivated than it used to be. There are several large mango groves in Bajwat. The amb begins to yield fruit when six or seven years old. The imbli (Emblica officinalis) is seldom met with except in Bajwat. It is an object of great veneration to the Hindus. It belongs to the mango tribe. The fruit has cooling properties and is employed in the native pharma. It makes also a good pickle. The timber is never used except for fuel. The phagwara is rarely seen outside of Bajwat. The fruit is eaten by the poorer classes, but, owing to its laxative properties, is sparingly used. The timber is soft and brittle. The tun is much used by carpenters in making articles of household furniture. The júman, called dahlon in Bajwát, grows to a large size. It has a round dark fruit which is used in the manufacture of vinegar. The simbal is found only in the north of the district. It has a striking red blossom, and its pods furnish a kind of cotton, which is used by the poor for stuffing pillows. The timber is weak and liable to be attacked by insects. It is used as fuel, but gives off an acrid smoke,

which the people say produces a disease of the eyes. The timber of the dhamman is strong and tough. It is used as bahngi poles and for making the handles of axes and spades. The wood of the khair is used for ploughs.

Chapter I.
Descriptive.
Trees.

. The fruit-bearing trees and shrubs of the district are a follows:-

Verincular name.	Botanical name.	Common name
Anb.	Mangifera Indica.	Mango.
Noringi, or anaturah.	Citrus auruntium.	Orange.
Kela.	Musa paradisica.	Plantain.
dri.	Amygdalus persica.	Peach.
directly	Psidium pyriferum.	Guava.
Sea,	Pyrus malus.	Apple.
Nakh or adapte.	Pyrus communis.	Pear.
Andr.	Punica granatum.	Pomegranate-
Khajur.	Phoenix dactylifera.	Date-palm.
Anjie.	Ficus carica.	Fig.
Imbli.	Emblica officinalis.	· wor
Aldeha.	Prunus domestica.	Plum.
Nimba,	Citres limenum.	Lime.
Chakotru.	Citrus decumans.	Shaddeck.
Philler.	Grewia Asiatica.	- 44
Luzdt.	Ecrichotrya japonica.	Loquat.
Billi,	Cydonia valgaria,	Quince.
Amaltde.	Cathartocarpus fistula,	Padding pipe

There are many varieties of orange, and the people have taken extensively to grafting cuttings from Malta orange trees on to sweet limes. There is hardly a chaudhri in the district with a garden who does not make a point of having a few trees bearing the variety known to the people themselves as "Malta."

One of the most important grasses is the khabbal (Cynodon dactylon), which is of two kinds, green and white. The latter is rarely met with. This grass is never found in stony, sandy or kalráthí soil. It is greedily eaten by cattle. It is eaten when both green and dry. The chhimbar (Elensive flegellifera) resembles the khabbal very much, but its nourishing properties are less, and it is not nearly so much liked by cattle. It affects sandy soil, where the khabbal won't grow. The sarr or sarkhána (Saccharum sara) is also called sarkanda, or sarút. It is a most useful grass, and is usually found near rivers. When it is green in August it is eaten by the cattle, but is seldom used as fodder when dry. The stems are used for thatching roofs, lining ceilings and all kinds of basketwork. But, so much do customs in neighbouring districts differ,

Grasses.

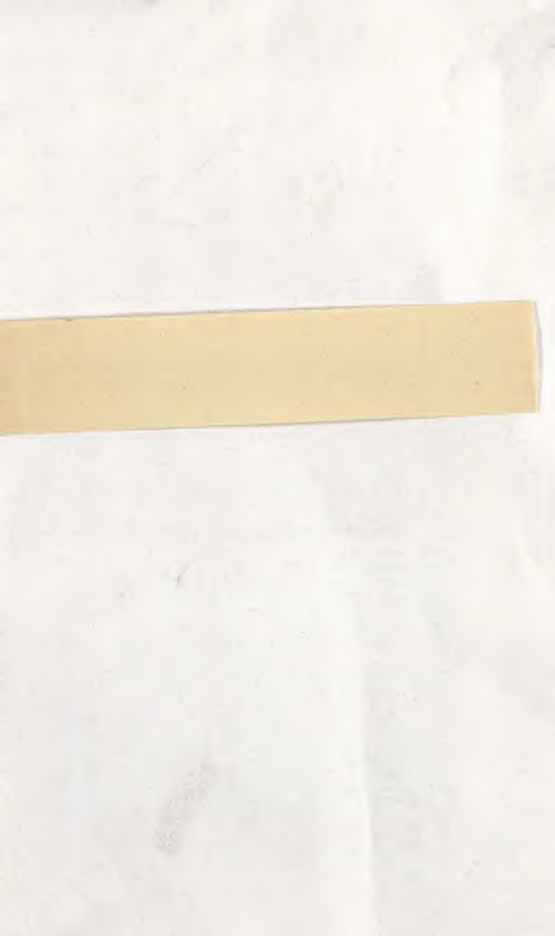
Chapter I. Descriptive. Grasses.

that well-ropes in Lahore are almost always made of this grass, whilst the practice in this district is to make them out of the crushed stalks of sugarcane. The káhí (Saccharum spontaneum) is much more common than the sarr. It is found in large quantities on alluvial lands. It is used as fodder only in times of drought. Its chief use is for roofing huts and for the ceilings of the larger houses. Kahi has of late years been extensively planted on the banks of the Degh by the District Board with a view to reclaiming the sand, and, the result has been encouraging. Dabh (Eeragrostis cynosuroides) is a hardy grass with little sap. It is found on the rivers, and having deep, strong roots, is very difficult to eradicate. It is called aira in Bajwat, where the people dry it to make thatching and mats. The fibre when well beaten is used as cordage for beds. Dila (Carex tuberosus) is found in lowlying lands and flourishes in 'the rainy season. It makes poor fodder. The roots are greedily eaten by pigs. Panni (Anatherum muricatum) resembles the dila, but is not so disliked by cattle. Its roots make the sweet-smelling khaskhas which is so much used in tattis, or grass screens, which cool the house in the hot weather. Sawink (Panicum colonum) grows extensively in good loamy soil, and is one of the favourite fodder grasses. The seed resembles that of kangni and is made into cakes by the poorer classes. The seeds are called var taul, and are eaten by strict Hindus during their fasts. Lunak (Sulda fruticosa) is a useless grass found in saline soil. It has very little sap and is disliked by cattle. Madhana, nánalsh and mar kan belong to the same class. Lucerne grass is grown only near the towns. Maina (Medicago denticulata) is of spontaneous growth, and is also sown for fodder. It is said to possess milk-producing qualities. Besides the above common grasses, the following also are found generally on alluvial lands :- Bekon, buk, sitti, gandhail, sirari, pasghand, lai, ad ar majhun, jawál, batkarain, kakhon and tarakla. They are all bad grazing.

Misce I lancons plants and weeds.

One of the commonest shrubs is the pilchi or jháo (Tamarix Indica), which grows by the rivers. The only animals that will ent it are camels. It is used as fuel, and the dried twigs are employed in the manufacture of baskets, and in some parts in the revetment (mutha) of temporary wells. The twigs are also fashioned into reed pens. The barú (Sorghum halepense) grows on sandy soil. Before the rainy season it is poisonous, but once the rains have burst it is freely eaten by cattle and horses.

The most prevalent weed is the bughat or piaji, the wild leek. It grows up with the rabi crops. When young it is easily weeded out, and is eaten by cattle. It has a fine black seed, which gets mixed up with wheat and barley seed and gives a lot of trouble. The lehli (Salix tetrasperma) also appears along with the spring crops. It has a light pink flower. It is given to milch cattle, as it is believed to produce milk. The bhakhra (Tribulusl anuginosus) flourishes in the autumn rains, and while



Page 5, 14 lines from bottom, for undistinguishable read undistinguishable.

CHAP, I .- THE DISTRICT.

green is caten by the cattle. The papra or shahtara (Fumaria parvillora) is a rabi weed, and is supposed to be a remedy for fever. It is sometimes pounded when dry and mixed with water to make a cooling drink. The ak, or milk plant (Calotropis procera), plants and weeds. thrives on sandy soils. It is eaten by goats only, and its leaves possess medicinal properties.

Chapter I. Descriptive, Miscell a neo us

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Punjáb in the way of detailed geological investigation, that it is impossible to discuss the local geology of separate districts. But a sketch of the geology of the province, as a whole, has been most kindly furnished by Mr. Medicott, Superintendent of the Geological Survey of India, and is published in extenso in the provincial volume of the Gazetteer series, and also as a separate pamphlet.

Geology.

The mineral products of the district are few and unimpor. Mineral products. Beds of kankar, calcareous concrete nodules, are found on what was once the old high bank of the Chenab, four miles to the north of cantonments, and at Chak Sadeo, Mirákiwál, Ballánwála and Godhpur in the Siálkot Tahšil. Kankar is met with in smaller quantities in Jethilke and Ghalibke in Daska, in Nadda and Buchcha Tank in Pasrur, and near Hachchar and Ghurkan in Ráya. There is none in Zafarwál. But the demand for this concrete is much greater than the supply, and the captonment authorities and the district board are hard pressed to find metalling for the few roads which require it. Limestone is rarely met with. It is usually imported from Pathánkot, on the one side, and Gujránwála, on the other.

In the recent settlement kankar was not treated as a revenue-paying asset of the people. But in the administration paper of every village a clause has, by order of Government, been inserted, declaring that kankar is the property of Government, and may be dug for by Government, when required, without the payment of any royalty to owners of the land. The owners, however, have liberty to dig for, and dispose of, the kankar when it is not required by Government.

Saltpetre is prepared in a few villages in different parts of the district. The process of manufacture is simple. Kallar soil is strained, the water is collected in earthen pots, and is then boiled till all evaporates, leaving the salt coated on the pots. The salt is then scraped off and sent to the market. In the southern parts of Ráya carbonate of soda (sajjí or khár) is made to a small extent. The leaves of the larnan shrub, a favourite food of camels, are burned in a pit. The liquid which distils from the burning mass is gathered in earthen pots and allowed to cool. It then hardens, and is sold principally to dhobies, who use it for scouring clothes in the wash.

Of wild animal life there is very little in the district. A few wolves are the sole representatives of the fiercer kinds of animal, and even these are now very rare. They are

Wild animals. Sport.

Chapter I.

Descriptive.'

Wild animals.

Sport.

practically unknown in the centre and south of the district, and those that are found in the northern tracts have generally been driven down by the burning of the jungles in Jammu territory. No rewards for their destruction have been claimed in the last ten years, and only five have been reported to have been killed. Foxes and jackals are met with in some parts but never to the same extent as in the less fully cultivated parts of the province. The foxes haunt the chhambs in Raya and Pasrur, and the jackals are generally found in the belas on the Rávi, Chenáb and Degh. They are hunted by Sánsis on foot with dogs, and it is always possible to arrange with these people for good coursing on the lower reaches of the Rávi. Jackals are also common in Bajwat, and for some years a pack of hounds was kept up at Phuklian by the British cavalry regiment in cantonments. Black buck visit the south-east corner of the district occasionally, but in small numbers. They are sure to be found when a camp of exercise is being held close by at Muridki, as the guns and cavalry frighten them away from their usual quarters. Nílgái (blue bull) are rarely seen, except in the north of Bajwat, where the crops have to be protected from their ravages. There is, unfortunately, no preserve of wild boar anywhere in the district. A few are killed every year in Bajwat by villagers, who trap them. They come over from the large Jammurakh called Gol, where they abound. Pig are met with in the Chenab belas of the Daska tahsil, but they never stay long in one place. The country, moreover, in that direction is difficult to beat properly and the riding is bad. Three years ago a couple of boar with their families established themselves in a large belá on the Degh near Kíla Sobha Singh, and efforts were made to preserve them but they disappeared in a few months, as soon as the early autumn crops were cut. Wild cats infest the sugarcane fields in many parts. Hares are not common. Formerly, when the Kashmir State maintained a shikar-gah on the Degh, close to the Zafarwal border, sport was always to be had in the north of that tabsil, but on the rakh being brought under cultivation the animals disappeared.

The kulan (kunj or corn crane) is found all over the district in the cold weather. Geese, both grey and barred, frequent the rivers and the chhambs, when the latter are full after heavy rain. All the well-known varieties of mallard, duck and teal, with the ubiquitous Brahminy, are also found on the rivers and irrigation reservoirs, and plover also are common. Snipe are migratory in their habits, and there are not many localities where one can be certain of finding them during the season. The best grounds are what is popularly known as the Bhaliál jhil across the Chenáb, the Rangpur jhil on the Gondal road, and the low lands near Begowála and Dharmkot in the Daska tabsil. But there are really no tracts in Siálkot such as are found in Hoshiárpur and Gurdáspur, where a bag is certain at any time in the cold weather; and when the sportsman contemplates a shooting trip, he should always send a trained man



Page 16, 9 lines from end of 1st para., for bad read bad.

beforehand to report on the prospects of any ground he may wish to visit. Partridge, chiefly greys, and sand grouse are rare, except in the open country towards Lahore. Florican are only occasionally seen, and bustard hardly ever. Wild pigeon wild animals. are common everywhere; quail abound at both seasons, but especially at the beginning of the cold weather, and, except in an abnormally dry year, call birds will insure a heavy bag anywhere near cantonments.

Chapter 1. Descriptive.

Sport.

The remaining representatives of the feathered tribe are as follows :- ring and turtle doves, black or royal white and grey curlew; starling, raven, crow, vulture, pelican, bottle bird, tailor bird, honey bird, nightingale, jay, hoopoe, woodpecker, kingfisher, adjutant, kite, bawks (varieties), falcons (varieties), owls (varieties), swallow, common sparrow, parrots, mina, robin, bull finch, lark, and magpie. There are also the squirrel, flying fox, bat, hedgehog, mongoose, rat and muskrat. There are various sorts of lizards, frogs and toads. the centipede and scorpion; and of insect life a great variety, especially during the rainy months; moths, butterflies, beetles, crickets and grasshoppers, bees, wasps and hornets. The large black ant, and the small red and black ant, also the destructive little white ant, are in great abundance.

Finhing.

There is little fishing on the Ravi; but there are professional fishermen all along the Chenab and in some villages traversed by the Degh. Fishing is common in Bajwat, and in more than one village in that tract, the Jamwal owners leave everything connected with the land to their tenants of lower caste, and make a precarious living by fishing, which being a form of sport is not unworthy of a gentleman. The best spots for sport are a few streams in the extreme north of Bajwat and the place known as Beni Singh, a little below the junction of the Jammú Tawi with the Chenáb. But sport is to be had all along the river, and there is good fishing all the way op the Malkhan Tawi. There is very little fishing in the Ravi. The names of the fish most commonly taken in the Chenab, Degh and Aik are :- ráhú, bachhwa, mahásír, daubrá sangára or sing, daula, cháhal jamh pandal kingar, gargoj, malli, chilwa, changa and toti. The fish most liked by the people as food are the mahásir, ráhu, singaran, and daubrá. Professional fishermen in fishing use the net (jal), or the fish-basket (khauncha).

Snakes.

Of the poisonous snakes, the snakes most numerous are the karait or sangchur (Bungarus carulus) and the viper, or karundia (Echis carinata). The others which are less commonly met with are the katota, dudia, phaniar and the chhimba. The tracts most infested by snakes are the south of Daska, the villages stretching from Satrah to Wahndo in Pasrar, and the greater part of the kálar circle in Ráya. A considerable number of rewards for the destruction of snakes are annually paid away, but the amount which is paid through the police varies with the personal idiosyncrasies of the various thanádárs. Rupees 2,149 have been paid as rewards for the destruction of snakes in the last ten years, and 34,163 snakes have been returned as killed.

Chapter I. Descriptive.

Rainfall.

Three hundred and fifty-two persons have been reported to have died from snake bite during that period.

Mr. Prinsep, at the time of his first settlement, paid great attention to tabulating the result of the records of rainfall in the district, tracing gradations in the fall proportionate to the distance of the locality from the hills. These gradations are marked upon the map given in Mr. Prinsep's Statistical Atlas. Shortly, Mr. Prinsep's gradations represent a difference of no less than 20 inches between the zone of Bajwát, on the one hand, and of Daska and Pasrúr, on the other. In one, Mr. Prinsep deduced the average annual rainfall to be 38 inches; in the other, the minimum ranges as low as 18 inches. The figures below are given by Mr. Prinsep for the five years ending 1858-59:—

Rainfull recorded, 1951-1958,

Locality.						Year.					
					1651-55,	1855-58,	1658-57.	1857-58.	1858-59,	A veganicae	
Biálkot	1/1	100			80	39	28 34	22 99	32	25.0	
Zufurwál Dunka	net ess	erek Essa	pap.	200	44	19 94 25	10	20	30 38 31	10 80	
Cascár	apa	~ ~~	618	266	23	25	10	15	31	2	

Table No. III shows, in tenths of an inch, the total rainfal as registered at each of the rain-gauge stations in the district during the last twenty-seven years, but up till 1888 the gauges at the outlaying stations were of an obsolete pattern, and the figures of the earlier years are, therefore, not quite accurate. The distribution over the year month by month, and the number of rainy days in each month, as shown by the rain-gauge at head-quarters, is shown in Statement III A, and the distribution by quarters of the year is furnished for each tabsil in Statement III B. The district is classed as submontane in the Government agricultural returns, as the northern boundary is on the average not more than 25 miles from the hills at the base of the Himalayas. average annual rainfall for the district varies from 40 inches in the Bajwat tract to 20 inches on the Lahore border. The rainfall is thus practically certain, and parts of the district suffer much more often from floods than from drought.

Climate.

Table No. IV shows the average temperature of three months, May, July and December, for the last ten years. June is the hottest month in the year, and January is the coldest. The district is not inordinately hot as heat is counted in the Punjab, though the city and cantonments of Siálkot, which stand on the edge of the central dorsal tract, which has such rapid subsoil drainage, are generally placed in May and June among the five places with the highest temperature in the daily returns issued by the Meteorological Department. The temperature returns are higher than those of Lahore, but the



Page 18, in Rainfall figures, Siálkot, for 80 read 19.

nights are always fresher and cooler. At Siálkot itself a storm in the hills in the hot weather pulls down the temperature at once. The real hot weather begins at the end of April and ends in September, life in-doors in October being very pleasant.

The district is decidedly healthy on the whole, but disease is very prevalent in water-logged tracts such as Bajwat and the lower parts of the Degh valley. Malarial fever is the great scourge of the people, and flourishes most in September and October, when the people are weakened by the hot weather and cannot stand the great difference between the day and night temperatures. Fever is directly responsible for 68 per cent. of the total deaths, but indirectly its fatal effects are more widespread. Many deaths returned as due to pneumonia, dysentery and other diseases would cortainly not have occurred had the patients not been previously debilitated by fever. Pneumonia, generally accompanied with pleurisy, is common in the colder months. Enlargement of the spleen, urinary affections, dysentery, and diarrhoea prevail all the year round. Ulcers and various forms of skin disease are also common. Goitre is confined to Bajwat. Small-pox is less common than it was, and a large epidemic of cholera is unknown. But in 1892 the deaths from cholera in Siálkot were higher than in any other district of the province, except Hazára. Diseases of the eye are as common as in other parts of the Panjab. Tables XI, XI A and XI B give annual and monthly statistics of births and deaths for the district; whilst Table No. XLIV gives annual statistics of births and deaths for the towns during the last five years. During the last eleven years Table XII shows the numbers of the insane, the blind, deafmutes and lepers ascertained at the Census of 1891, while Table XXXVIII shows the working of dispensaries since 1887.

Chapter I.

Descriptive.

Climate.

Discase.

CHAPTER II.

HISTORY.

Chapter II-History. Eurly history. The antiquities of Siálkot are discussed by General Cunningham in his "Archæological Survey Reports," II, 21, 22, and XIV, 44 to 47. Its early history is closely interwoven with traditions of the Rája Saliváhan, his son Rája Risálú, and his foe, Rája Bodí, so famous in Punjáb folk-lore. The following account is taken from Mr. Prinsep's Settlement Report:—"Much of it is doubtless mythical; but the traditions current in the very seat of the power of ancient heroes always possess great value. It may be noted that the date (400 a.d.), given on page 14, for the death of Rája Risálú, is almost certainly too recent; as Risálú was the son of Saliváhan, whom General Cunningham identifies with the Vikramádityá who overthrew the Sakas about 78 a.d.

The first settlers.

In the earliest days we are informed the whole surface of the country was waste and studded with thick forests, but inhabited by a pastoral race, called Yahars or Yirs, who lived in juns or rude mat huts, chiefly along the banks of rivers. These tribes were numerous and powerful. Some time after the invasion of Alexander against Porus, it is said that large volunteer armies flocked into the province from remote parts of Hindústán. Among them arrived Shún, Hún and Dall, the three reputed sons of the great Raja Rachor Rao of Rujputana, whose capitals were Ujáin and Indore. The emigrants fratnernised with the early settlers, and introduced the art of agriculture and the use of wells for irrigation. It is even computed that out of 500,000 warriors some 850,000 devoted themselves so diligently to the cultivation of land, that in 250 years after their arrival the whole country from Lahore to Mooltan and Kasúr to Siálkot was cleared of jungle. These settlers were assisted by the original tribes, who were known also under the names of Yirs in the Jech and Sind Sagar Doabs; Jhuns and Pachádas in this Doáb; and Bhúlar, Mán, Her in the Bári Doáb. The Shun Dal in the time of Vikramaditya are recorded as the most powerful tribe in the Punjáb, but they would not intermarry with the aborigines, who were looked upon as an inferior race of Ghator, Ghauts or Gat (Sanskrit, yuta), or as they are now called Jats. Even to this day in the heart of the Hindu agricultural tract, the people will tell you there are only 21 pure Jat races now remaining, viz., the Bhular, Man, and Her, which last counts only as half a caste; that all the rest are really of Rajput origin. But those days have passed, and little traces exist of such races now. In the vicinity of Nainakot,



Page 20, para. 2, line 10, for fratnernised read fraternised.

and also at the foot of the hills near Jammu, may be found a tribe of Jhuns, and there is reason to think that the Hundal clan, who own several villages in this district, bear a close affinity to the first emigrants from Rajpútána.

The principal tribes now are the Bajwas, who probably came from the direction of Mooltan; the Awans, who say they came and whence they from Ghazni; the Ghumans, from Makiala, in Central India; the Sindús from Oudh; and the Salehria Rájpúts from the hills, who jointly hold nearly 800 estates, or over one-third of the district. Of these the Awans only can point to a distinct Muhammadan origin. There are also the Minhas, who are a royal clan from their having a common pedigree with the Jammu princes; and the Bajus, who give their name to Bajwit, races. It is a curious fact that both of these clans, who now are essentially Rajput in name and association, have a common pedigree, the Michas with the Virk and the Baju with the Bajwa clans, both of whom are called essentially Jat, which shows the prevalence of the Rajput origin.

The places of greatest antiquity appear to be the cities of Places of antiquity. Siálkot, formerly called Sulkot; Pasrár known as Parasrár. Pasrur is surrounded by villages held by the Bajwa Jats, whose first founder, Kholú settled in Panwána, and had six sons, who founded Bhágowál, Rúrki, Khánowalí, Chowinda, Nárowál and Pasrúr; Mankah founded Pasrúr. The tradition is that during the better days of the Maghal Empire, a fagir came to visit the Khangah of Syad Jalal. Mankah hearing of his arrival in accordance with old usage offered him Re. 1 as a nazar, which was indignantly refused. The fagir took his departure, but did not forget the civility, for 12 years after he returned to the Khangah as none other than Humayun, summoned Mankah, and made him the ruler of the Pasrur pargana. So Mankah built the city, locating traders of every kind. On Mankah's death, owing to his son being a minor, the fief was managed by Fatah Chand, son of Naru (the brother), who went in person to Delhi and was honoured by Akbar.

But of Sialket we have information which carries us back to a very distant period. It is said to have been originally founded by Raja Sul of Pandhú renown, hence called Sulkot, about 5,000 years ago, whose dynasty continued for 1,500 years. After the flood, the popular belief has it that the whole country remained one vast uninhabited region for 1,000 years. The first account of its restoration takes us to the time when Siálkot was a part of Kashmir, and Rája Súm Datt enjoyed unmolested rule for one century more. It was about this time when Vikramádityá was monarch of Ujáin, that Rája Sulwán (or Salivahan) built the fort and established the principality of Siálkot. He was of the Sia caste, mention of which is to be found to this day; some think Sialkot takes its name in this

Chapter II. History. The first sottlers.

Principal tribes

Pasrúr.

A curious legend exists that a Khatrani woman, when bathing in the Aik, was wooed by a serpent called Basak Nag. (Salivahan).

Chapter II. History. (Saliváhan).

She conceived and bore a son who was called Salwan, who rose to be a man of great power and wealth, and through the assistance of this snake was made a King. It is said Vik-Raja Snlwán ramádityá even visited Siálkot, and Sulwán refusing to go and meet him, a severe battle was fought in which the former lost his life, and Rája Sulwán, exulting over his triumph, caused the era to be changed to that of Saka, which is even referred to nowa-days; thus the Sambat year 1910 agrees with 1779 Saka. Rája Sulwán had two sons, Pórán and Risálú. The former, turning fagir, so incensed his father that he ordered his hands and feet to be cut off and thrown down a well in Karol, near Siálkot, which is called Púranwálá to this day, and is noted for its very cold water and its healing qualities. Every Sunday, on a new moon, it is the resort of pilgrim females, who seek a remedy for barrenness.

Rája Riaálá.

Rája Risálú lived to take a more distinguished part in the events of these primitive times. About A.D. 360, one Raja Hodi (believed to be the chief of the Gakkhar tribe) had established himself in the country along the banks of the Attock river, between Kálábágh and the Fort of Attock. He took formal possession of all the country to the west of Jhelum, and contracted an alliance with Risálú, whom he induced to give the promise of his daughter in marriage. On Risálú's failing afterwards to fulfil this promise, Raja Hodi brought a large force straight to Siálkot. The former, unable to oppose him in the field, shut himself up in the fort, against which Raja Hodi expended all his skill for six months; he then gave up in despair and plundered the country, subjugating the Shun Dalls and Jats, who first fled, and then, uniting their forces, met him at a place called Sang Sangh (a large village about 14 miles to southeast of Lahore, and the site of the famous Sangála of Alexander). Meanwhile Rája Rísálú's daughter being anxions for the marriage, made private overtures, which ended in Raja Hodi's successful elopement with her to his army at Lum, near After a long altercation the quarrel was hushed up, and the lady was ever after called Sarang, from the place of reconciliation, which became a famed locality. The rains of Sárang or Sárangíri still lie in the Sikh Mánjah, close to Saurian, some 12 miles cast and north of Lahore. The two Rájás became friends, and so pleased was Rája Hodí, that he gave the whole new country he had conquered to Raja Karm, the adopted son of Risálú, with the title of Maliki Mulk, and by this treaty Sarangiri and its dependencies were made over to the Siá family. After the death of Rája Risálú, in A.D. 400, the country is said to have fallen under the curse of Púran for upwards of 300 years, lying totally devastated from famines and incessant plunder. In the year 790 A.D. the fort and city of Siálkot were demolished by a large army under Rája Niraut, supported by the Ghandaurs of the Yúsufzai country. They attacked Sárangíri, scarcely leaving a vestige behind. After which for a long period there is no news

of Siálkot beyond that it remained a portion of the territories of the Rája Bram Deo of Jammů, at first paying tribute, and then revenue, to the súbáship of Lahore as an appanage of the Mughal empire.

Chapter II. History. Rája Risála.

At the time of Akbar, the present district (with the exception of Bajwat, trans-Chenab) formed part of the Rechnabad Mughals. sirkar, or district, of the Lahore suba. In Gladwin's translation

of the "Ain Akbari" several names, given in the margin, are recognizable in the list of maháls composing that sirkár as

Stalkot, paying a revenue of Rs. 5,52,267
Zafarwal 92,334
Talwandi* 37,065
Eminabad † 8,21,325
Pasrur (Parasrur, Birserers) 8,90,464

having formed part of this district. To these, perhaps, may be added the name spelt in Gladwin's translation "Hummeenagur," which is not improbably the same as Hemnaggar, an old name for Sankhatra in this district. For a period of 32 years during the reign of Aurangzeb in the following century, some aucient records, preserved in the kanango families, are still extant. They are too old and incomplete to be of use for purposes of fiscal comparison, but the following details are ascertainable as to the subdivisional arrangement of the country at this period. The mahal of Sialkot, divided into four pargonas, 1 paid a revenue of Rs. 9,00,000. It contained 1,484 villages. Pasrúr was a separate parganá containing 632 villages. Zafarwál was a pargana of Batála (Gurdáspur), and contained 328 villages, most of which are in the Siálkot district. Sankhatra, then called Hemnaggar, had 304 villages; and Aurangábád, now Talwandi and Nárowál, had 307 villages. The remaining villages of the present district formed part of the Eminabad pargana, which contained in all 733 villages; most of these, however, are in the present district of Gujránwálá. The villages were grouped into circles, called tappa, top, and nawayi, which formed subdivisions of the pargana, in the same way as the pargana of the mahal. There was a land measurement and a fixed money assessment upon the number of bighas cultivated each year. There were superior officers of collection in each district, and a kánúngo in each pargana, whose business it was to keep the records and be at the same time a referee in all disputes. Under Shah Jahan, the well-known engineer, Ali Mardan Khan had charge of Siálkot. His administration is well spoken off. He not only demanded a reasonable revenue, altering the cash demand to suit the season, but helped the people to pay it by cutting canals, and by other improvements. There is no record of the revenue realized by him.

Sinkot under the

† Eminabad is in Gújránwálá, but part of its máhal probably lay in this district.

^{*} Talwandi is the modern Talwandi Bhindran on the Degh in the northwest of the Raya tahail.

[‡] Mirákiwál (Awán), Bhágowál (Bájiva), Sambriál (Ghuman), Gakkhar Chíma (Chímo).

Chapter II. History. Duránis A.D. 1748

and a.p. 1751.

At the end of the reign of Mahomed Shah, when Mughal power at Delhi was on the decline, when Khan Bahadur was Viceroy at Lahore and Adina Beg Khán at Jálandhar, the out-Invasions of the lying districts were left pretty much to themselves. Anarchy and misrule prevailed everywhere, Siálkot had been appropriated by a powerful family of Pathaus, and the sub-montane tracts were in the hands of Raja Ranjit Deo. Zafarwal, Pasrur, and Daska, though subordinate to Lahore, were split up into niwais, or tappás, afterwards called taluqás. At this juncture Ahmad Shah Durani, in A.D. 1748, returned from Kabul with increased forces, determined to punish Mir Manu for thwarting his plans at Sirhind. Mir Manu, on finding reinforcements from Delhi had not been sent to his aid, entered into negotiations in which the Abdali was allowed the four districts of Gujrat, Siálkot, Pasrúr, and Aurangábád. In A.D. 1751 Ahmad Sháb, finding the revenues had not been paid of these four districts, returned to Gujrát and sent an embassy to Lahore to demand payment, which was refused. The Abdali marched to Lahore, was met by the united forces of Adina Beg Khan from Jalandhar and Kaurá Mall of Múltán, gave battle at Sháhdara, and finally establishing his power in the Panjab and Sirhind, left his son Taimur to rule at Lahore.

Rise of Ranjit Deo, the Rajput chief.

About this time the hill districts seem to have been under two Rájás, Kirpál Deo and Ranjít Deo, the seat of the former being at Bau-ka-kilah, whilst the country to the west of the Tawi belonged to the latter. By a skilful ruse, on the pretence that a powerful demonstration was going to be made upon him from Delhi with a view of extorting tribute, Ranjit Deo urged his kinsman to come up to him in the hills. Ranjit Deo then acknowledged his vassalage to Delhi, and was allowed to appropriate the dominions of Kirpal Deo. From this date Raujit Deo became subordinate to Delhi, and continued to establish his sway, which was carried as far as the Roras and Pathánwálí talugás. On the several occasions of the Durání invasion of Lahore, the wily hill chief made overtures for an alliance, which were at last accepted. It is said that when the former returned from Hindústán after having taken Mathrá, he further confirmed this alliance by the gift of the three Badshahi parganus, Zafarwal, Sankhatra, and Aurangábád. On the confines of parganá Zafarwál stood a large taliga, which is said to have covered over 84,000 bighas, known in Mughal days as "Orang Shahpur Latif. It is otherwise known as Chowinda, from its being held by four classes (chár vandán) or divisions, Dúdra, Kúndrah, Dúgrah, and Reki. It is a very old place, and was founded by Nanak, one of the sons of Kálú, the founder of the Bájwa colony. Rahmat Khan, the chief of this tribe, who was a man of large wealth and influence, had built a fort, and was strengthening his position, when he was suddenly attacked by Ranjit Deo, who succeeded in adding Chowindah to his dominions. At a time when Raujit Deo was in difficulty, and

was himself a prisoner at Lahore in the hands of Khan Bahadar, a Kathil Rájpút of Tikária, a great brigand succeeded in wresting talúqa Chaubárá from one Chajjú Kháu, the agent of the Rája. Prithú took the fort, killed Chajjú and made the Salehrias subordinate. He built a small fort Deo, the Rappat (garhi) and a shooting box (baradarri); whence the place is chief. to this day exhibited as Garhi Chaubara. He killed every Rajput ascendency Minhas inhabitant of Jatoke. On hearing of this, Ranjit Deo, established. being himself a Rajput of the same tribe, gave battle at Ala, near Charwa, defeated Prithu, and thus added Chaubara to his dominion. In this way he had extended his territory till, in A.D. 1773, he held actual or nominal sway of the entire country north of a line reaching from Dinga in the Jech Doab to the Chenab river at Kuluwal, and from Roras to Sankhatra, even up to Mundu Khail in parguna Shakargarh.

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The taluquand city of Sialkot, however, were not included. Sialkot held by They were held by a powerful Pathán family till the time when Patháns. the Sikhs learnt the advantage of combining together to plunder the country, and make for themselves a name and a power, destined one day to be established on a permanent foundation.

revenue

Upon extension of Raujit Deo's rule into the sub-montane Rajput portion of the district, a ruder system than that just described system. as practised by the Mughals was introduced. The Rajputs took revenue in kind by division of the actual outturn, here called baoli. The share usually taken was one-third, but sometimes one-fourth. Afterwards a house tax, ghardwaru, was introduced, which was met with great discontent. Measurements were seldom resorted to ; no records were kept except such as might be necessary for internal village reference; a few officers were appointed to keep the peace; while the revenue was collected and paid in chiefly through the heads of tribes or local divisions. Land belonged to the ruler, who might dispose of it at will ; the occupant could be removed from one village to another, and the revenue agents (kárdárs) had the right of locating new cultivators at pleasure.

It was when the Durani power had ceased to be felt, and Riscof the Bhapgi the Sikhs were forming themselves into the well-known confederacy. associations called the "twelve misls," that Siálkot was wrested from the Patháns by two of the Sikh leaders, Jhandá Singh and Ganda Singh, confederates of the famous Gulab Singh, Máriwálá, who represented the Bhangi misl. By them it was given over to four of their retainers, Natha Singh (shahid), Mohar Singh (Atáriwálá), Sáhib Singh (Aynáwálá), and Jarwar Singh (Ghuman), who held the fort and taluga in four divisions. Ranjit Deo being now engaged in a quarrel with his eldest son, Brij Ráj Deo, determined to set aside his title to succession in favour of Mián Dalelú, his brother. Upon this Brij Ráj broke out into open rebellion and applied to Chart Singh (of Sukarchakia family, grandfather of Ranjit Singh), offering large yearly

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confederacy.

tribute if he would help him. Chart Singh, having an old grudge against Ranjit Deo, closed with the offer, and after inducing Jai Singh, Kanjhiá, to join his forces, marched to Uda Rise of the Bhangi Char, on the bank of the Basantar across the border, where they met the army of Ranjit Deo, supported by Jhanda Singh, Bhangi. After a short skirmish, Chart Singh was killed, and Jai Singh, assuming charge of Maha Singh (the father of Ranjit Singh), afterwards exchanged turbans with the great hill chief.

1783.

Death of Ranjit It was now that a new era began to unwar in Deo and birth of The year 1770 A. D. was strangely marked by two great events, god-warrior of the hills seem to have been removed to make way The great faming for the lion-warrior of the plains; but the appearance of the of San Challe cor. latter was accompanied by one of those great visitations which responding with A.D. distract kingdoms and destroy populations, in the shape of one of the most terrible famines that have ever occurred, and which is remembered as the San Chális by the people of this district. For three years ending with a.D. 1783 the whole country was reduced to starvation and death, and thousands are said to have emigrated to Kashmir.

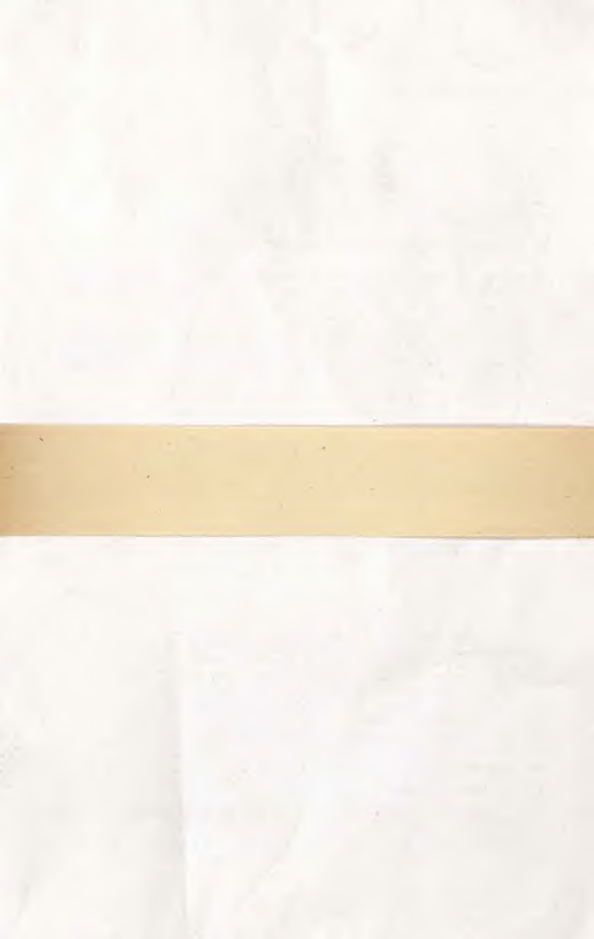
Decline of Rajput power.

Máhá Singh, however, was not stayed by these events on the road to future fame which he was cutting out for his son. His attention was drawn to the prospect of plunder in the south of this Doab, but hearing of Ranjit Deo's death, that Brij Raj had succeeded to the throne, and that misrule and discontent had begun, he thought it was a fitting moment to interfere. He advanced with a force to the hills in 1784 A.D. : Brij Raj, being unable to oppose him, fled to Trikoti Devi (the three-peaked hill seen from Siálkot on a fine day) and the Sikh leader sacked Jammu, ravaged the country, and retired with great plunder.

Bhangí ascendancy established.

From this date trouble fell upon the hill principality. Bhangi sárdárs, perceiving him to be weak, made daily aggressions on his borders. Taluqa Chaprar even was given up for a time, till a convention was entered into requiring payment of Rs. 25,000 black-mail to the sirdárs who had taken possession of Siálkot. It is even said that Ranjit Deo was forced at one time to pay 14 lakhs to the Bhangi confederacy 'Thus the Sikhs grew in power, and to put an end to their encroachments, Brij Raj Dec determined to make one last great effort. A battle was fought at Rumál, but without success. There is a small cenotaph in this village which is pointed out as the place where Brij Raj Deo was killed and his forces routed. The event was one of considerable importance, as it marks the date when it may be said the power of the Sikhs was fully established in this submontane region, only 25 miles from Jamma now the capital of the Mábárája of Kashmír. The whole country added to the hill chiefship during the successful reign of Ranjit Deo was thus at once appropriated by the Sikhs, and the spoil divided among the leaders and retainers by the following distribution of the then known taluqus:-

Page 27, 19 lines from end, comma wanted "Sambrial, Malkhánwálá."



To Jhandá Singh and Gandá Singh with their chief retainers-Chaprar, Gondal, Rangpur, Zahura, Kotli-Lohavan, Bahadarpur Kulúwál, Roras, Ugoke, Sáhowálá, Baddoke, Adamke, Koprá, Begowala, Goindke, Ghuenke, Rachara, Bau-Bajwa, Kul-Bajwa, country by the Sikhs. Sohdreke, Cháhár, Bhágowál, Múrádpár, Chittí-Shekhán, Bhagwál, Siálkot, Pathánwáli, Kamránwálá, Kundanpúr.

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To Nidhan Singh (Huttu)-Daska, Wadalah, Jabboke, Nadála, Mokhal, Akbar, Bhatti-Banga, Ghalotián, Dhámonke.

To Bhág Singh (Ahlúwáliá)—Zafarwál, Bal, Kilah-Sobha Singh, Kilah-Subha-Singh (these two forts were built by the sons of this Sirdár); Dhodhá Saukhandwind, Chángí-Chángá, Kassowálá, Lurrikí, Búdhá Gorháyá.

To Dhanna Singh (Káluswálià); Kaláswálá, Pan wáná, Chubárá, Máhárájke.

To Súdh Singh (Chíná)-Bájrá, Rúrkí, Firozke, Káleke, Sioke, Khannah.

To Nar Singh (Chamiari) - Pasrur, Lala, Sankhatra, Dhamthal, Marará, Síhowál, Jahúr, Throh, Chowindáh, Sháhzádáb, Mundeke Bájwá, Badiáná, Khánowálí.

To Sáhib Singh (Gújratia)-Bájwát, Soháwa, Rajiwála, Hamídpúr, in addition to his conquests in the Jech Doab.

To Jodh Singh (Wazírábádiá)-Gharthal, Gojra, Mitránwál, Talwandi Musa Khan, in addition to his own conquests in the Gújránwálá district.

The fore-mentioned taliques were held by the chiefs of the Bhangi branch. It remains to show what formed the conquests of the Kanjhiá misl.

To Jaimal Singh Kanjhiá-Sambrial Malkbánwálá Satráh, Siránwali, Núnár, in addition to conquests in Gurdáspur.

To Sudh Singh Dodia-Jamke and Bhopálwála, in addition to several talúqús held elsewhere.

The humble family whence sprang the future leader, who Rise of Ranjit was so shortly destined to form a monarchy out of these rapid Singh. usurpations by Sikh brigands, had their residence at Gujranwala, but up to this time their possessions in this district consisted only of two talúgás, Sandhánwála and Tegha Mandiálá; but so great was the genius and combination, so successful the prestige of this one leader, that we find in 20 years, from A.D. 1790 to 1810, Ranjit Singh had absorbed nearly every portion of the district by conquest or confiscation into his own hands.

To the greed of a confederacy, whose members were ever Origin of the talking suspicious one of another, may be attributed to a great extent system. the success of the Lion King. To the same cause we can trace the origin of the subdivision of the country into political parcels, which took the name of taluque, and destroyed every feature of the old fiscal system.

Chapter II.

Establishment of the Sikh monarchy by Ranjít Singh,

It only now remains to describe briefly how the territorial absorption was effected in this district by Ranjit Singh. He fought three battles, and the dissevered confederacy fell suppliant at his feet. In A.D. 1790-91 Sodra was taken from Gujar Singh of Gujrat, who fell in the trenches. Pushing on his successes. Ranjít Singh sent Ganpat Rái to Goindke, who sacked the fort and made the first inroad into the Bhangi possession. When Súdh Singh Dodía died, the next year he took possession of Jámke and Bhopálwálá. Similarly, on the death of Nár Singh (Chamiárí) in 1807 A.D., he appropriated Pasrár and 13 taluques round it. Seeing these confiscations the Sialkot sardárs combined to resist his authority, upon which Diwan Mokam Chand with a large force was sent to Sialkot. A hard fight with the four sardars in an entrenched position put the city and fort into the hands of Ranjit Singh. The battle of Atari is said to have been very fatal to both sides and lasted 19 days, but the gain was great, for from 20 to 29 more talugus were added to the conqueror's territories. Two years afterwards Jodh Singh (Wazirábádiá), who had been upheld in his jágír, died; and on Ganda Singh, his son, failing to pay the required tribute sequestration followed in the four talugus of Girthal, Gojra Mitránwáli, and Talwandi Músa Khán. The next year Gújrát was taken, Sáhib Singh fled to Dewa Batálá (a place across our present borders, in Jammu territory, and still, as it has always been, a refuge for the outlaw and ruffian), but being recalled by Ranjit Singh he received the grant of Bajwat. One last effort appeared to be necessary, so when Nidhau Singh, Hattu, declined to do vassalage a force was sent to Daska. The "Hattu," as he was nicknamed, was completely routed, and eight more taluques were added to the empire. It was discovered that Nidhan Singh had received succour from the Ahlúwáliá chiefs, so Bhág Singh was arrested, and with his son, Súbáh Singh, taken off to Lahore. Bhág Singh was treated with consideration for a time; but on his death his property too was confiscated, and ten more talúgás became khálsa.

Ranjít Singh's revenue system.

Thus it will be seen that Ranjit Singh became master of the whole district. The taluques were for the most part alienated during the early years of his sway; but as the grantees died or misbehaved, his own position became more secure and his Government more firmly established. In both cases the fiscal result was the same. Each sardur had his own mode of collection. The prevalent mode was that of division of the produce (baoli or batai), the share of the ruler varying, according to circumstances, from one-half to one-quarter of the net produce, an allowance of about one-fifth being made before division to the cultivator for expenses of cultivation. Parts of the district, under Ranjit Singh, were given out on fixed leases to contractors, among whose names appear those of the well-known chiefs, Gulab Singh, Suchet Singh, and Hira Singh, Dogras.

The two latter appear at times to have commuted the payments of grain for a cash demand, fixed according to the price current of the day. None of them, however, can be said to have effected a money settlement, properly so called. This was first attempted in 1831-37 by General Avitabile, to whom the administration venue system. of a large portion of the present district was during those years entrusted. His system was to effect money leases for fixed periods in the name of the village headmen: but from inquiries made at the time of the first British Settlement, it appears that the assessment was based on most imperfect data, and that very few villages succeeded in paying in full the amount stipulated in the lease. Under Ranjit Singh, 145 villages, yielding an estimated revenue of Rs. 95,390, were alienated to jágírdárs, of whom the principal were Rája Tej Singh and Sardár Jhanda Singh, Butáliá. Rája Tej Singh held 117 villages, including part of Bajwat and the territory of Sialkot

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Ranjít Singh's re-

Enough has been written to show the four great epochs Recapitulation of which take us back over a period of 100 years. There were the four great epochs. first the (1) Mughal invasion, followed by (2) Rajput ascendancy. The prestige of the hill chiefs then declined on the usurpation by the (3) Sikh commonwealth, and out of the rains a nation was formed which was eventually absorbed under a (4) Sikh monarchy.

On the death of Ranjit Singh, under a regency established Status of district at Lahore, guided by British influence and advice, British when annexed by officers were employed in reducing things to order. The British Government in A.D. 1849. separation of Khálsá from jágír receipts and the imposition of a just land tax on the principle of a money settlement were among the first measures carried out. The inquiry was very thorough, and when the British Government annexed the country the jagirs of Budh Singh (China) and Jhanda Singh (Kalaswalia) were the only very old Sikh families that remained, they in their turn were confiscated in 1849, when it was dis-covered that these two families had taken part against us in the second Sikh war.

The following account of the Mutiny in Siálkot has been compiled from the Punjab Mutiny Report and other contemporary records, and from the published accounts of eye-witnesses. When the news of the outbreak at Meerat reached Siálkot, on the 10th May 1857, the garrison consisted of one troop of Horse Artillery, commanded by Colonel Dawes ; one battery of Field Artillery, which contained a certain number of natives, commanded by Captain Bourchier; the 52nd Light Infantry, under Colonel Campbell; the 9th Bengal Cavalry, under Colonel Campbell; the 35th Native Infantry, under Major Drake; and the 46th Native Infantry, commanded by Colonel Farquharson. There was also a musketry depót consisting of 27 Europeans and 1165 Natives. The station was commanded by Brigadier-General Brind. The Native Cavalry lines lay to the west of the station, south of, and close to, the convent. The

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British Artillery and Infantry barracks occupied the same site as they do now, the two Native Infantry Regiments being stationed in between, where the British Cavalry barracks now stand. The Civil and Police lines were situated on the ground now occupied by the Scotch Mission and the American Mission Orphanage. The Jail, Court-houses and Treasury stood on the same sites as they now occupy.

When the news of the disarming of the mutinous troops at Mian Mir, on the 13th May, reached Sialkot, it created considerable unrest, and the guns were removed to the British Infantry barracks. On the night of the 20th May orders were received to despatch all the available British troops to join the flying column under orders for Delhi. They left five days afterwards for Wazirabad, and took with them the 35th Native Infantry and the left wing of the 9th Bengal Cavalry. They joined the main column under command of Brigadier-General Neville Chamberlain at Wazirábád, and proceeded on their march to the south. The station was thus left denuded of all European troops, except a few soldiers in hospital. The native forces left behind were two troops of the 9th Bengal Cavalry, chiefly Hindústání Muhammadans, and the whole of the 46th Native Infantry, also Hindústánís. These made no secret of their sympathy with the mutineers, but the time for disarming them had passed. General Brind first of all ordered all Europeans, who amounted to about 40 men with some ladies and children, to rendezvous at the military prison in case of an outbreak; but later on the old fort in the city was selected, as it contained some young Sikhs recently enlisted who were being drilled with a view to their being sent on to recruit the Punjab regiments before Delhi. The three American missionaries with their families left Siálkot on the night of the 11th June, and reached Lahore via Gujránwála on the morning of the 13th. But with these exceptions no other European left for a place of greater safety. At 4 A.M. on the 9th July the whole civil power was suspended by the simultaneous mutiny of all the native troops. Colonel Campbell and the officers of the cavalry were first on the scene, and at great personal risk endeavoured to restore order. The men abstained from killing them, but hustled them off. Colonel Campbell reached the fort with his wife, and the others were chased for some miles across country before they could shake off their pursuers. It is said that the 46th Native Infantry had previously made the cavalry promise to spare the lives of their officers. Be that as it may, the infantry did not utterly abandon their duty to their salt. When the officers rushed to the lines to remonstrate with the men they were quite defenceless, as the arms of most of them had been removed the night before by their servants. But the regiment refused to take advantage of their condition, and shut them all up for safety's sake in the regimental quarter-guard, where they were protected during the day by a guard of the steadiest men. Colonel Farquharson and Captain Caulfield were repeatedly offered during the day

Rs. 2,000 and Rs. 1,000 a month, respectively, with six months' leave every hot weather, if they would only consent to throw in their lot with the mutineers. At last in the evening when the mutineers had gone, the officers were released and reached the fort unmolested.

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As soon as the station was thoroughly aroused, the bulk of the rebel troops marched off to the jail, where they released over 300 prisoners and, with their assistance, looted the treasury and burned the court-houses. The cavalry, however, were more bloodthirsty. They galloped up and down the station, bent on the murder of every European they could discover. The General had just risen and was taking his morning tea when the news of the disturbance reached him through Captain Bishop, the Brigade-Major. He ordered his horse, dressed, and had just mounted when a party of sowars dashed up. He rode at them to recall them to their duty, but one shot him from behind. The General then drew his pistol, but his khansamah, who was a prominent figure in these events, had drawn the charge, so he rode at his assailant and, clubbing his weapon, smashed his jaw with the buttend. He then made for the fort, though he had hardly strength to sit on his horse, and reached it only to die of his wound a few hours afterwards. Captain Bishop and his wife were driving towards the fort pursued by a body of men, when the trap was upset in an excavation where the railway station now stands. Captain Bishop was shot down and killed, but his wife escaped into the fort on foot. Dr. Graham, the Superintending Surgeon, was driving with his daughter to the fort in an old fashioned buggy, when he was mortally wounded by two of the sowars who had taken part in the attack on the General. The horse bolted back to cantonment and, fortunately, came to a halt in the compound of the house which is now the British Cavalry mess. A few European residents had gathered with their families in this house at early dawn, and the whole party, including Miss Graham, sixteen persons in all, spent the day concealed in a charcoal store-room, in one of the out-houses, faithfully guarded by a Kashmiri chaukidar, who was afterwards rewarded for his fidelity. They all reached the fort in the evening. Another doctor, also named Graham, who was medical store-keeper, was shot on his way to the fort, but his wife escaped. The day before the outbreak the Rev. Mr. Boyle, Chaplain, and the Rev. Mr. Hunter, Missionary of the Church of Scotland, with Mrs. Hunter and their child, had left their houses in cantonments and gone out to live in the civil lines at the invitation of Lieutenant (now Major-General) MacMahon, Assistant Commissioner. On the morning of the mutiny the Hunters left their house early, and drove down the road to the fort which leads past the racecourse and the jail. By this time, unfortunately, the jail had been broken into, and a party of men, headed by a Purbia jail-warder, who was a prominent ringleader in the disturbance, first shot down the missionary, and then cut Mrs.

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Hunter and the child to pieces. This man afterwards escaped to Jammu and evaded capture till 1862, when he was discovered living near Jammu city. He resisted the party sent to take him and was cut down. The body was sent to Siálkot for formal identification, and, strange to say, was buried close to the house formerly occupied by the family he had butchered. The grave to this day is looked on as that of a martyr, and is decorated with lights and offerings, chiefly by prostitutes. The Jemádár of the chaprásí establishment of the Deputy Commissioner also took part in this murder, and was hanged afterwards by Captain Lawrence. No other woman or child was touched during the outbreak, and several were protected by the neighbouring villagers and by some of the inhabitants of the city. Three sowars of the cavalry actually concealed some European children in their own houses, and brought them into the fort when the mutineers had left. The Roman Catholic Chaplain went to the convent the first thing in the morning, and showed great bravery in standing by the helpless women and children all day. The convent was sacked, but not one of the inmates was touched, and all reached the fort in safety in the afternoon.

The Deputy Commissioner was ill, and was carried into the fort lying on a charpoy and covered up with a cloth. The chief civil charge thus devolved on Lieutenant MacMahon, who showed great nerve and vigour all through the events of the 9th July. When wakened in the morning by the mutineers dashing through his garden, he went straight to the Police lines at the back of his house. There were over one hundred men there, chiefly Púrbiás. All refused to obey orders, except twelve young Sikh recruits, who stuck to him throughout. Mr. MacMahon then went to call the Chaplain and the Hunters, but the latter had, unfortunately, already left their house, and he went to the fort by another road after satisfying himself that it was hopless to attempt to stop the riot at the jail.

The mutineers, both cavalry and infantry, marched out of the stationabout 5 o'clock in the evening and took the road to Gurdáspur. A few crossed the frontier into Jammú territory. The latter were followed up some days later by Mr. MacMahon, who captured most of them with the assistance of the Mahárájá's officers. He then sat on a commission to try them with Captain Adams, Assistant Commissioner of Gurdáspur, and executed the majority. The news of the mutiny reached Lahore on the evening of the 9th, and orders were sent to General John Nicholson to interrupt his march to Delhi and pursue the main body of the rebels. He received these orders on the night of the 10th July at Amritsar, and the column marched at once to Batálá. They reached Trimmon Ghât on the Ravi on the morning of the 12th and found the mutineers ready to receive them. The action began at once, and lasted for about two hours, when the British force received the order

to fix bayonets and charge. The rebels broke and fled. The column balted two days, during which time numbers of fugitive mutineers were brought in and executed. The march to Delhi was resumed on the 15th.

Chapter II.
History.
The Mutiny.

From the time the mutineers marched away from Siálkot till late next morning the houses and property in cantonments were left quite unprotected, and the villagers from all round poured in and plundered what they could lay their hands on. The Europeans' houses and the Parsees' shops were completely gutted. The court-house and jail had already been wrecked by the cavalry and prisoners. But little or no injury was done to any other public or private buildings. The Sadr Bázár was partially plundered, but the shops of Muhammadan traders were scrupulously respected. About 9 A. M. on the 10th July, Mr. MacMahou scoured cantonments with the Sikh levies, and soon cleared them of thieves, twenty-four of whom were shot down in the act of plundering. A proclamation was also issued to the effect that unless all stolen property was given up within 24 hours the lambardars of the villages round cantonments would be all hung. This had an excellent effect, and property of every description came pouring in.

On the 11th July Captain (now Sir R. C.) Lawrence, who was a Captain in the Police of the Lahore Division, was ordered to proceed to Siálkot, and in conjunction with Captain Cripps, Deputy Commissioner of Gujránwála, try and punish all persons who had taken part with the mutineers or had joined in the plundering of cantonments. These two officers reached Siálkot on the morning of the 12th July. They held an exhaustive inquiry, and Captain Lawrence submitted his report on the 18th July. The Ressáldár in command of the mounted police, the Súbadár in charge of the jail guard and the jail Darogha were hanged within a quarter of an hour of the conclusion of their trial. The Deputy Commissioner's Jemádár of chaprásis was also caught and executed. The villages whose inhabitants had taken part in the plunder were fined various amounts.

Persons		***	110	144	201	34
-63	hanged	Mille	999	11.1	aun	10
10	imprisone	d	100	Pre	141	. 8
-18	diamissed	from	the s	ervice.	944	32
7.5	Horgent	441	THE P	311		100
	acquitted	116.6	CTI	777	Fre	61
Villages		ma I	100	165	486	27
-		-				-
		T	blals	09.000	-91910	251

The total fines were Rs. 7,500. Six lambardárs were hauged. The details of the work performed by this joint commission of punishment are shown in the margin.

The refugees in the fort returned to their houses in cantonments about the 20th of July. The bedies of those who had been killed were all buried in a small plot of land close under the walls of the fort. This has been enclosed by a railing, and is under the charge of a man who receives a petty revenue assignment as pay. The cemetery is shut in on all sides by the buildings of the American Mission Hospital, the Arya Samaj and a wood-yard, but is visible from the ascent to the fort from the north.

Chapter II. History.

Since the mutiny the history of the district has been uneventful, and calamities of nature, such as a failure of the rains or an epidemic of disease, have been the only causes of disturbance.

Famines.

The liability of the country to famine is illustrated by Mr. Prinsep in the report upon his first settlement. He enumerates four severe famines as having occurred between 1783 and 1861. The first was the well-known San Challs famine, which is also locally known as the Chá Topiá famine, from the high price of food. It lasted for three years, for two of which there was no rain. The price of grain rose first to 6 sers, and at last to 17 sers per rupee. Numbers of people are said to have fled to Kashmir, and there was great mortality throughout the country. The next famine was in A.D. 1812 (Sambat 1809). It is known as the Das Mahá ("ten-month") famine. Wheat on this occasion sold at 64, and bájra at 8 sérs, per ropee. The third took place in a.v. 1843 (Sambat 1890). It lasted six months, and at its height wheat sold at 8 to 10 sers per rapee. The fourth was the famine of 1861. In the famine of 1869.70, the district did not suffer severely; it was not indeed affected otherwise than by the presence of considerable numbers of immigrants from Bikanir and elsewhere, for whom work was provided in levelling part of the old fort within the walls of Siálkot. In 1878-79, though there was not a famine, there was scarcity and much distress in parts of the district, specially the Zafarwal and Rava tabsils. There was at the same time a severe famine raging in Kashmir, and large numbers of immigrants from there had to be relieved. Wheat rose to 10 sers per rupee, bazar houses were established at several localities, and some relief works started.

Constitution sequent changes.

The present boundary of the district towards Jammu was the district, and sub-laid down in 1847 after the cession of Jammu to Raja Guláb Singh by Major Abbott, acting for the Sikh Darbar under the British Agency. At the original partition of the newly-acquired province into districts, the whole upper portion of the Rechna Doáb, including the present districts of Siálkot and Gújránwálá, except Bajwat, the Shakargarh tahsil of Gurdaspur, and the Sharakpur tahsil of Lahore, were included in one district, having its head-quarters at Wazirábád upon the Chenáb. In 1850, however, after the revenue survey, the old district was broken up, and its area formed into two districts, those of Gajránwálá and Siálkot. At the same time the tabsil of Raya, then having its head-quarters at Nárowál, was made over to Amritsar. In 1856 the area of Siálkot was further reduced by the transfer of its north-eastern corner, the Shakargarh tahsil, to Gurdáspur. In 1858 the small tract of Bajwat, trans-Chenab, was transferred from Gűjrát to Siálkot, and in April 1867 the district assumed its present proportions by the re-transfer of the Raya tahsil, by which addition its boundary was again extended to the Raví. At the time of Mr. Prinsep's first settlement, which was completed in 1858, the district, as then formed, was divided into four tahsils, particulars as to which are given in the Settlement Report, dated 31st January 1863, as shown in the following table:-

Number of Area in square miles. Tabsil. Pargna. Estates. 660 Siálkot Siálkot 130 5 237 Mirákíwál 288 Zafarwál Zafarwál 138) 240 Cháhar 243 Pasrúr Pasrúr 199 230 Hardo Kilah 135 Daska 356 Danka 199 Sambriál 1,487 1,950 Total

Chapter II-History. Tabsil sub-divisions at time of first settlement.

This arrangement continued until 1867, the only inter-mediate change being the addition of the Bajwat pargana rangement, to the Sialkot tahsil. On the re-transfer of the Raya tahsil to Siálkot, the subdivisional arrangement was modified by the absorption of the Daska tahsil into the tahsils of Siálkot and Pasrur, the pargana of Sambriál going to Sialkot, and that of Daska to Pasrúr.

The following table shows the tahsil arrangement as it then stood :-

Tabsil.	Pargama.	Number of Estates.	Area in square miles.		
	Siálkot	336	218:487		
Siálkot	Mirákíwál	286	204-12 628-94		
	Sambridl	187	206/34		
-	Pasrúr	217	189:95		
Pasrúr {	Hardo Kilah	214	199'54 539'95		
	Daaka	132	150-46		
Ráya	Rása	467	493-07		
7	Zafarwál	250	167-04 307-60		
Zafarwál	Chábar	224	140-56		
Total	111	2,817	1,969/56		

Existing tabsil ar-

Chapter II.

History.

Existing tabsil arrangement.

The only important change subsequently was fourteen years later, in 1881, when it was found that the work in the Revenue Department in the enlarged tabsils of Siálkot and tabsil Pasrár had increased to such an extent that it was advisable to re-establish the Daska tabsil on its former limits; accordingly from the 1st April 1881 the parganás of Daska and Sambriál were detached from the Pasrár and Siálkot tabsils and re-formed into the Daska tabsil, thus making five tabsils in the district. This arrangement has stood till the present time, and is given in the following table:—

		Tabeil.			Number of Estates.	Area in square miles.
Zafarwál	7.57		171	111	535	309
Ráya		674	511		492	485
Pasrúr	411	919	***		474	394
Siálkot	***	in	100	***	681	419
Daska	***	***	111	619	343	361
			Total	994	2,525	1,968

List of district officers.

The following is a list of the officers who have had civil charge of the district in the capacity of Deputy Commissioner since the annexation:—

Names.	From	To	Names.	From	To
Mr. John Inglis, c.s.		Nov. 50	Mr. F. P. Beach-	35 - 15 155	The sector
Mr. H. Monekton,	Dec. '50	Not known	LtCol. F. M. Bire -	Mar. 19,'80 Jan. 19,'81	Jan. 19, 81 May. 8, 81
C.S	Not known	July '57	Mr. F. P. Beach		
Capt. W. R. Elliot	July '57	Mar. 26, 58	eroft, c.s.	May 0,'51	Aug. 5, 81
Mr. E. A. Prinsep,	Mar. 27, '58	Sept. 26,'39	LtCol. F. M. Birch Major J. R. Hutchin-	Aug. 6,'81	June 5,'54
Capt. H. B. Urmston	Sept. 27, '69		son st tr muchille	Jane 6,'83	Nov. 26, '83
Mr. J. W. McNabb,			Col. F. M. Birch	Nov. 20, 88	Sept. 9,'81
Sir A. H. Lawrence	Apl. 11, '01 June 18, '63	June 17, '63 Aug. 18, '63	M. G. Hughes, c.s. Col. F. M. Birch	Sept. 0,'84 Oct. 15,'84	Oct. 15, 81 Nov. 18, 85
Mr. J. W. McNabb,	water and the	mentioning and	Baron Bentinck	Nov. 18, 85	Jan. 12,'86
C.S	Aug. 10, '03	Fab. 15, '01	Major A. S. Roberts	Jan. 13,'88	Aug. 19, '87
Me. H. E. Perkins,	Feb. 17, '64	Aug. 24, 61	Mr. L. W. Dune, c.s. Major A. S. Roberts	Ang. 20, 87 Oct. 20, 87	Oct. 10,'87 Mar. 20,'88
Capt. Forster	Aug. 25, '64	Sept. 29, 61	Major J. A. L. Mont-		
Major T. W. Mercer	Sept. 29, '64	Sept. 20, 61 Sept. 1, 65 Sept. 0, 65	Capt. J. R. Dunlop-	Mar. 26, '63	Ang. 31, 50
Lt. F. M. Birch Major T. W. Mercer,	Ang. 25, '64 Sept. 29, '64 Sept. 1, '65 Oct. 1, '65	Apl. 1, 67	Smith	Sept. 1,'90	Nov. 27, '00
Mr. J. Lepel Griffin,	24.00	netter et av.	Major J. A. I. Mont-		
C.A.	Apl. 1, '67	June 1, 67	gomery	Nov. 28, 20	May 31, 92
Major F. J. Millar	June 1, '07 Mar, 13, '60	Mar. 12, '69 Mar. 14, '70	Mr. J. F. Connolly,	June 1,'92	Oct. 31, 92
Major C. V. Jenkins	Mar. 15; 761	Peb. 6,78	Major J. A. L. Mont-		
Mr. G. Smyth, c.s.	Feb. 7, 78	Apr. 0, 70	goosery	Coy, 1, 92	July 25,'93
Mr. F. P. Beach-	Apt. 10, 176	Nov. 27,73	Mr. A. E. Martin-	July, 26,93	Aug. 16,'01
IsCol. P. M. Birch	Nov. 28, 78	Oct. 10, 70	Col. J. A. L. Mont-		
Mr. F. P. Beach-		2 - 200	gomery	Ang. 16, 03	Apl. 0,'94 Dec. 4,'94
Mr. T. W. Smyth.	Oct. 11, '79	Jan. 6,'80	Lt. M. W. Denglas Major P. W. Ererton	Apl. 7,794 Dec. 4,794	Thinking and rear
City to the country of	Jan. 7, '80	Mar. 19,'80	sendor nous addition		
61					1

CHAP. II.-HISTORY.

Some conception of the development of the district since it came into our hands may be gathered from Table No. II., which gives some of the leading statistics for five-yearly periods, so far as they are available; while most of the other annexation.

The property description of the other annexation. last few years. In the case of Table No. II, it is probable that the figures are not always strictly comparable, their basis not being the same in all cases from one period to another, and the absence of a report of the second regular settlement is the cause of blanks. But the figures may be accepted as showing in general terms the nature and extent of the advance made.

Chapter II.

CHAPTER III.

THE PEOPLE.

SECTION A .- STATISTICAL.

Chapter III, A.

Statistical.

Distribution of

population.

Table No. V gives separate statistics for each tabsil and for the whole district of the total area (cultivated, culturable and cropped), of the total population (urban and rural), of its distribution over area, of the inhabited villages classified according to the population they contain, and, lastly, of the number of occupied houses and resident families which are given separately for towns and villages.

There are no large towns popularly so-called in the district, except Siálkot itself. At the recent census of 1891 all municipalities were classed as towns, and their population according to that census is as under:—

Name	of tow	n.		Total.	Males.	Fomales.
Siálkot Municipali	ity			39,612	20,770	18,842
Siálkot Captonme	nta	444	***	15,475	10,686	4,789
		Total		55,087	31,456	23,631
Zafarwál	*+1.	Fee	441	5,586	2,771	2,765
Nárowál	H 9 B	Nex.	***	4,898	2,601	2,297
Pasrúr		144	(hee	9,200	4,703	4,497
Kila Sobha Singh	144	115	***	4,520	2,355	2,163
Daska	161	144	245	6,495	3,392	3,103
Jámki		747		4,629	2,477	2,155

Full particulars regarding each town will be found in Chapter VI.

The following table gives statistics for the district as a whole, details by tahsils being contained in Table No. V. Number of occupied houses and population of towns is given in Table No. XVIII. Further information will be found in Chapter I of the Census Report of 1891. It may also be noted that the word "village" is used here in the popular sense of collection of inhabited houses, and not in the sense of a mahál or estate separately assessed to land revenue. The corresponding figures

recorded in the Gazetteer of 1883-84 are shown for purposes of Chapter III, A. comparison :-

Statistical. Distribution Persons Males Females 91:03 ... 91 70 91.54 91.69 population. Percentage of total population who live in villages ... 91/89 92-21 ... 403 460 Average rural population per village 438 500 Average total population per village and town ---... 118 111 Number of villages per 100 square miles Total population ... 517 560 Total area 523 Rural population ... 474 Cultivated area Total population ... 753
Rural population ... 691 765 Density of population per 704 square mile of 653 Cultivated and (Total population ... 622 culturable area { Rural population ... 570 600 1.98 1:57 Number of resident families per occupied house ... Towns 1:18 1.82 9109 7:60 Villages ... Number of persons per occupied house 6.00 GOI Towns 150 4-60 4/83 Villages Number of persons per resident family · Towns 5.84

Siálkot is one of the most densely populated districts in the Province. The congestion is greatest in the north of the district and least in the tracts on the south-east. The pressure of population on the soil, calculated after excluding the figures of cantonments and of the large towns with a non-agriculturist population, varies from 622 persons per each square mile of cultivation in Raya to 760 in the Sialkot tahsil. The average cultivated area per each head of the population runs from '82 of an acre in Siálkot to 1 03 of an acre in Raya. The rural population per each square mile of cultivated area in the district has increased from 691 souls in 1881 to 704 in 1891.

Table No. VI shows the principal districts and States with birth-place of popuwhich the district has exchanged population, the number of lation. immigrants in each direction, and the distribution of immigrants by tahsils. Further details will be found at pages lxxvi, et seq, of the Census Report for 1891, and the subject is discussed at length in Chapter X of that Report. The total number of residents born out of the district is 84,422, the proportion of the sexes among these being, roughly speaking, three women to one man.

The figures below show the general distribution of the population by birth-place :-

		Proportion per mille of resident population.										
	Rural population.			Urbas	Urban population.			Total population.				
Born in— The District The Province India Asia	961 989 1,000 1,000	902 972 1,000 1,000	1,000 1,000	813 907 966 967	900 900 900 900 900 900	980 980 985 985 985 986 986 986 986 986 986 986 986 986 986	048 989 997 997	Nemules 970 1,000 1,000	925 976 998 998			

Migration

Chapter III, A. Statistical.

Migration and birth-place of population,

On this subject Major Montgomery, the Deputy Commissioner of Siálkot, wrote in his Report on the Census Operations of 1891 as under:—

"The Punjab districts which have supplied the great majority of immigrants are those immediately bordering on Siálkot, and, if to these we add Kashmír State, we account for the vast majority of those who have migrated to this district. Thus the figures are:

Verm on a				Тот	AL POPULATIO	on.	
NAME OF P	LACE	OF IMM	UGRATI	ON.	Persons.	Males.	Females.
Gujránwála Gurdáspur Gujrát Amritsar Lahore Kashmír	### *** *** ***	041 203 510 501 102	14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	941 644 444 644	19,694 15,172 8,494 6,242 3,163 20,653	6,344 4,082 3,195 2,007 1,178 6,361	13,350 11,000 5,299 4,235 1,985 14,292
		1	l'otal	994	73,418	23,167	50,251

"The large proportion of female immigrants shows that this is practically all what Wr. Ibbetson describes as reciprocal migration. That is the residents of this district have in many cases gone to the neighbouring district for their wives.

"The remaining immigrants number 11,004, of whom 7,718 are males, and only 3,286 are females. The difference in the proportion of the exces here is accounted for by the garrison in cantonments."

The total number of persons who were born in this district but reside in other districts of the Province, is, according to the last census, 134,400, of which 63,809 are males and 70,591 females.

The following table shows the districts to which the most of the emigrants have resorted.

N.	nw ion	DISTR		Total emigrants.				
25.4	SEE OF	DISTR	ICT.	Persons.	Males.	Females.		
Gujránwála Lahore Gurdáspúr Amritsar Gujrát Báwálpindi Pesháwar Multán Firozpúr	**** *** *** *** *** ***	644 644 646 646 646 646	44 444 444 444 444 444 444 444	999 999 929 925 925 925	32,710 32,081 22,272 18,492 7,360 5,260 2,140 1,528 1,782	12,248 19,258 7,486 7,670 2,207 3,821 1,496 1,091 1,132	20,467 12,823 14,786 10,822 5,162 1,439 644 437 650	
			Total		123,634	56,104	67,230	

These figures show that the male emigrants largely outnumber the female in districts which contain military stations.

Chapter III, A. Statistical.

From a comparison of the emigration figures of 1891 with birth-place of poputhose of 1881, it appears that the population is fairly stable if latton. the residents in cantonments are excluded.

The figures given below show the population of the district Increase and deas it stood at the four enumerations of 1855, 1868, 1881 and crease of population. 1891:—

	Census.	Persons.	Malen	Females.	Density per square mile.
Actual {		805,837 1,004,095 1,012,148 1,119,647	545,998 589,061	472,487	409 510 517 509
Percentages {	1868 on 1855 1881 on 1868 1891 on 1881	124-68 100-74 110-64	98'84	108-01 110-36	125 101 110

Unfortunately the boundaries of the district changed so much between 1855 and 1868 that it is impossible to be certain of the accuracy of the foregoing comparison between these two periods. The figures given are the best now available, and are obtained by taking the population (641,782) of the district as it stood in 1855, when it did not include the Raya tahsil, and adding to it the population (164,055) of the Nárowál tahsíl of Amritsar, which corresponds with the present Raya population as then ascertained. In the previous edition of this Gazetteer it was estimated that if the population varied in the future in the same ratio as it had done in the preceding decade the total in 1891 would be 1,017,900. At the same time it was stated that it was improbable that the increase would be so much. As a matter of fact the rate of increase has been much higher than was then calculated. It will be seen that the increase of population since 1881 has been 109 for males, 104 for females and 106 for persons. At this rate of increase the male population would be doubled in 91.8 years, the females in 96.5 years and the total population in 94 years. Supposing the same rate of increase to hold good for the next ten years, the population for each year would be in hundreds :-

Year.	Persons.	Males.	Females.	Year.	Persons.	Mules.	Females.
1892	11,317 11,437	6,049	5,238 5,322	1897 1808	11,930 12,056	6,385 6,454	5,545 5,602
1894 1895 1896	11,558 11,681 11,805	6,181 6,248 6,316	5,877 5,433 5,480	1899 1900 1901	12,184 12,318 12,444	6,524 6,595 6,667	5,660 5,718 5,777

Annual.

Chapter III, A. Statistical.

How far this anticipation may be realized it is difficult to say. The increase during the last decade has been apparently more rapid than during previous similar periods for which we have statistics, and this has occurred in spite of the severe epidemic of fever in 1890, when the district was decimated in three months, and the heavy mortality from cholera and fever in the autumn of 1892. But in the last ten years one infantry regiment has been added to the strength of the garrison, and part of the statistical increase is doubtless due to increased accuracy in enumeration. This is established by a comparison of the percentages at different periods of males to persons. The percentage was 55.24 in 1855, 54:36 in 1868, 53:32 in 1881, and 53:44 in 1891. It is almost certain also that the emigration will exceed the immigration during the current decade, as there has been a large flow of colonists from Siálkot district to the newly settled canal lands on the Chenáb in Gujránwála and Jhang. From the remarks on the density of population given in a preceding paragraph, it is clear that the district has reached a point at which the main factor of the condition of the people is the intensity of their pressure on the soil, and if they are to lift themselves out of the "hungry residue" of the population many will have to turn from agricultural to industrial pursuits. If the economic development of the district takes this direction the population may go on increasing, but, if not, the chances of any large increase being revealed in 1901 are few.

The populations of the individual towns at the respective enu-

on of that TOTAL POPULATION population 1891 on the of 1881. offutueoro. TAHBIL 1881. 1891. Zafarwal ... 168,190 190,970 117 194,205 214,671 111 Raya 186,847 203,875 Pasrúr 100 302,866 Siálkot 275,149 110 8.00 192,757 207,465 Daska 108 Total district 1,012,148 111 1.119.847

merationsareshown under their several headings in Chapter VI. Themarginal table shows the increase of population of the various tahsils between 1881 and 1891. Unfortunately the tahsil boundaries of the district have been so changed since its formation that a comparison of the tabsil figures of 1891 with those of previous periods is not very instructive. The Daska tahsil

was re-constituted after the census of 1881 was over, and for the purposes of this table the figures for Daska, Siálkot and Pasrár have been taken from the vernacular census registers. The increase in Zafarwál, which is the most congested tahsíl, has been very marked, but the advance in the others is also considerable. The Deputy Commissioner in the Census Report for 1891 remarked, as under, regarding the density of population:—

"The Siálkot tahafi is most densely crowded in its rural population, as well as when that of the town and cantouments of Siálkot is taken into account. After that come Zafarwál and Daska, which have the smallest area. The district was noted at the last census as one of the five most populous in the Province. The conditions are the same as then described."

Table No. XI shows the total number of births and deaths Chapter III, A: registered in the district for the years 1882 to 1893, and the diseases from which the deaths resulted. The distribution of the total deaths from all causes and of the deaths from fever over the twelve months in each year of this period is shown in Tables XI A. and XI B.

Statistical. Births and deaths.

Births and deaths have been systematically recorded in rural districts only since the year 1880, and the returns are even now only approximately correct. The annual birth and death rates per mille, calculated on the population of 1881 up to 1890 and on that of 1891 for the next three years, are indicated in the subjoined table :-

Detail,	1583,	1984.	1885.	1550.	1597,	1889,	1889,	1990,	1891.	1892,	1503.	Average.
Blethe,												
Males	.52	53	63	48	51	53	61	50	39	40	118	40
Females	54	55	55	49	53	54	54	31	40	61	40	60
Persons	53	54	61	49	62	53	53	50	30	60	39	50
Deaths.												
Males	28	30	25	29	37	29.	33	98	-34	50	31	59
Females	20	31	20	30	39	20	34	107	33	04	30	-41
Persona	28	30	26	20	38	26	33	102	33	61	30	40

Except in 1890 and 1892 births have always exceeded deaths registered, and, judging from the registration returns these two years saw a greater mortality than any other since annexation. Mr. Maclagan in his Provincial Census Report for 1891, at page 84, writes:- "The Siálkot district would have "shown a much higher rate of increase if it had not been for "the terrible fever epidemic of 1890." And again he goes on to say at page 85 of the same Report :- "The mortality during "this epidemic was something terrible; the crops rotted on the " ground because the people had no strength to reap, and whole "villages were left without a child under ten years old in them. "In Sialkot the mortality during the three months of September, "October and November reached the phenomenally high rate " of 269 per 1,000 (calculated on the census of 1881), while in "Gujrát and Gujránwála the rate was 209 to the thousand. If we " were to add to the population of Sialkot, as enumerated in "February 1891, the number of persons who died of fever alone "in the three autumn months of 1890, we should have an "increase of 16.8 per cent, in the district instead of 10.6 " per cent."

The registration is still imperfect, though it is yearly improving; but the figures always fall short of the facts, and the fluctuations probably correspond, allowing for a regular increase due to improved registration, fairly closely with the Chapter III, A. Statistical.

actual fluctuations in the births and deaths. The historical retrospect which forms the first part of Chapter III of the Census Report of 1881, and especially the annual chronicle Births and deaths, from 1849 to 1881, which will be found at page 56 of that report, throw some light on the fluctuations. In the Census Report of 1891, page 80, Mr. Maclagan writes fully on the registration of births and deaths and the reliability of the statistics thus obtained.

> Further details as to births and deaths registered in individual towns will be found in Table No. XLIV.

Age, sox and civil condition.

The figures for age, sex and civil condition are given in great detail in Tables VII and VIII of the Consus Report of 1891, while the number of the sexes for each religion will be found in Table No. VII appended to the present edition of the Gazetteer. The data as to age are very uncertain, partly owing to the vague ideas as to their real age, which it is natural an uneducated peasantry would have, and partly to the persistent tendency of the people to prefer certain numbers to others in representing their age. It was not found in 1891 that middle aged females were given to understate their age; but there was a tendency on the part of the old to exaggerate their years, and the ages of the marriageable girls are commonly misrepresented. The subject will be found discussed fully in ChapterV of the Census Report of 1891. It is unnecessary here to give any actual figures or any statistics for tabsils. The following figures show the distribution by age of every 10,000 of the population according to the census figures :-

	Under 1	11.	04	6	16	0 to 4.	2 to 9.	10 to 14.	15 to 19.	26 to 23.	25 to 20.	30 to 34,	35 to 39.	40 to fit.	15 to 19.	50 to 5k	56 to 50.	over.
Persons	600	257	250	302	319	1,570	1,461	949	1,053	945	004	612	690	207	510	190	361	355
Malos.	356	250	253	200	323	1,541	1,497	1,018	1,047	903	866	607	640	365	507	201	402	373
Pemales	423	261	206	300	315	1,601	1,183	572	1 000	959	937	615	723	367	610	174	304	335

These figures present a striking contrast to those compiled in the same way in the previous census, and the reasons for the discrepancies that exist are given on pages 203 and 204 of the Census Report. A different system of classification was adopted in 1891 for the sake of uniformity with the systems of other Provinces. As a rule the age returns are very misleading. Many of the lower classes cannot count beyond twenty and are unable to reckon their age within ten years, and many others will always state their age in multiples of ten. It is impossible to say how far individual statements of age have been modified by the guesses of the enumerators.

, A comparison of ages in the different religions shows that the Sikhs are longer lived than either Mussalmans or Hindus. This is probably due to nearly all the Sikhs being engaged in healthy out-of-door pursuits, while a considerable proportion of the two other religious live and work in towns.

Chapter III, A. Statistical.

The number of males per 10,000 of both sexes is shown below:-

Age, sex and civil condition.

P	opulai	ion.			Villages.	Towns.	Totals.
	C 1853		111		Tar .		5,524
All religions) 1868		417	***	1.00	Sec.	5,435
) 1881		6.77	494	5,322	5,436	5,332
	(1891		111		5,329	5,506	5,344
Hindús		44.0	14.5	484	5,857	5,765	5,391
Sikhs	464	111	10	197	5,588	5,173	5,556
Jaies	145	9.6.6	mili		5,543	5,503	5,507
Musalmáns	110	444	444	- 2.4	5.202	5,247	5,288
Christians	PAR		1.01	717	5,596	8,174	6,147

In the census of 1891 the number of females per 1,000 males in the earlier years of life was as shown below:—

Year of life.	All religions.	Hindús.	Sikhr.	Mussalmáns
Under one year One year Two years Three years Four years	956	960	849	961
	919	913	752	935
	912	922	744	920
	892	917	771	887
	840	876	711	846

The low proportion of female children, especially among the Sikha, is noticeable. I am unable to give any satisfactory explanation of this. Female infanticide does not appear to prevail in this district. Perhaps in the higher castes of Rájpút less care is taken of female than of male infants. On the other hand, a daughter is among the lower castes a source of profit, and they make money out of her marriage; and, as Major Montgomery remarks in the Census Report of the district, "the "practice of taking money for daughters is not uncommon among "Jats." For further remarks on the subject, see Chapter V of the Census Report for 1891, page 208, et seq.

The figures for civil condition are given in Table No. X, which shows the actual number of single, married and widowed for each sex in each religion, and also the distribution by civil condition of the total number of each sex in each age-period. The figures speak for themselves and call for no remarks.

Table No. XII shows the number of insane, blind, deaf-

Infirmity.	Males.	Females.
Insane Blind Deaf and dumb Lepers	28 28 7 2	1 26 4 1

The proportions for 10,000 of either sex for each of these infirmities are shown in the margin. The figures for insanes do not show the persons who would be liable by medical reports to be

Infirmities.

Chapter III, A. Statistical. Infirmities.

classed as such, but who were stated by the head of the family to be of unsound mind. In this country, as a rule, unsoundness of mind is not considered a shame, but is a subject of pity and respect among the connections of the afflicted. Thus there is rarely any tendency to conceal this infirmity.

Blind figures include only those persons who are totally Probably, however, some persons were included who were only partially blind. If so, the mistake appears to have a very limited extent, as in 1881 the rates shown for every ten thousand males and females were 48 and 47, respectively.

Deaf-mutes include those persons who are both deaf and dumb, and who have been so from birth.

According to the census instructions, those persons were to be included who were afflicted with the serious forms of the disease known as true leprosy. People suffering from discolouration of the skin or leukoderma (phulbhari) were not included in the census registers. The proportion of lepers is unduly enhanced by the existence of the Bawa Lakhan Leper Asylum in this district, to which patients resort from neighbouring tracts.

For further information on the subject of the above infirmities, Chapter VII and Abstracts 42 to 50 of the Census Report for 1891 should be consulted.

European and

The figures given below show the composition of the Chris-Eurasian population, tian population and the respective numbers who returned their birth-place and their language as European. They are taken from Tables Nos. X and XI and XVI of the Census Report for 1891 :--

	Details.	Males.	Females.	Persons.
Christian ation.	Europeans and Americans	1,657	231	1,888
Pation	Eurasians	52	17	69
Races of Chris Population.	Native Christians	5,463	4,248	9,711
H (Total Christians	7,172	4,496	11,668
Language.	English Other European languages	1,704	243 2	1,947
3	Total European languages	1,708	245	1,953
Birth-place.	British Isles Other European countries	1,621 12	147	1,768
Birt	Total European countries	1,633	151	1,784

Page 47, line 7, for Eursians read Eurasians.



The figures for the races of Christians, which are discussed at page 342, et seq, of the Census Report of 1891, are not very trustworthy, and it is certain that several who were really Eurasians returned themselves as Europeans. But this unre-Eurasian population. liabity does not prevail to the same extent as in 1881, when no instructions were given as to the way in which the Europeans and Eursians should be distinguished.

Chapter III, B. Statistical.

The number of troops stationed in the district is given in Chapter V.

SECTION B.—SOCIAL AND RELIGIOUS LIFE.

The ordinary village houses are built either of mud or of Habitations. sun-dried bricks. But on the other side of the Chenáb, where there is a difficulty in getting good clay, the Bajwat houses are built of clods of peaty soil (rosli), which are semetimes strengthened by an admixture of round flat stones taken from the streams. These clods when taken from ploughed fields are called jull, and when dug out of the waste land, khapp. As walls built in this way have not the cohesion of those made of good clay, they are supported by props of wood with their ends driven into the ground. Most villages have one or two more pretentious houses built of bricks baked in the usual way in a kiln. These generally mark the residences of the money-lenders, but sometimes belong to pensioned native officers or well-to-do yeomen. Out of the towns double-storied houses are seldom met with. The foundations of the roofs of the houses and their wood-work are made of the táli, tút dharek, simbal, jáman and kikar trees. Only the rich can afford to use deodar logs, which come from the Akhnúr, Wazírábád or Dera Bábá Nának timber markets. The doorways of the houses open, as a rule, on to the lanes which split up the village.

The villagers' houses are of two kinds. Those of the better class have a courtyard surrounded by a wall. The entrance to this is through a lodge (deorhi), which is generally ornamented in some way. This serves as a temporary cattle stall and implement shed, and the men of the house frequent it to smoke and talk. But there is not unfrequently a detached sittingroom, called variously makán, díwán khána or baithak. In the same way the wealthier zamindars have a separate store and fodder-room (haveli), in which the servants in charge of the cattle sleep. The cattle-shed (kur) usually adjoins the house. In the courtyard there is usually a kitchen (jhulání) with a niche in the outer wall, called dhudarni, where the milk is boiled. The largest room in the house is the dálán or pasár, which opens on to the yard. Two smaller rooms open from it to the back, and there is usually one room on each side of it. The yard is by day usually crowded with bedsteads, spinning wheels, cooking pots and other gear used by the women, who spend most of their time there. There are no windows to the houses, so

Chapter III, B. Social and religious life. Habitations. small space is left between the top of the walls and the roof to allow of smoke escaping.

The poorer zamindars and the menial classes live in smaller buildings, called chhann, which have no courtyard. These chhanns have sloping roofs thatched with grass. They have no courtyard or porch, but each has usually a small space in front fenced with thorn bushes.

In the smaller villages the houses of the different castes are all built together, but in the larger villages the lowest castes are segregated in separate hamlets situated a little way from the main site of the village. In well-irrigated tracts, when the wells are some way off from the village, separate small houses, with store-rooms for grain and fodder and stalls for the cattle, are built close to the well, and are occapied by one or two of the male members of the family.

Household niture. far. The most conspicuous object among the household furniture is the large earthen receptacle (kothi or ghián) for storing grain. The smaller grain jar is called bharoti, and in most parts of the district every house has a separate jar (cháti) for storing molasses when the cane has been pressed. The number of pots and domestic implements daily used in a respectable zamindár's house is very large. They are made of earth, iron, brass or wood. It would take up too much space to give a list of them and their uses here.

Dress.

Except among the upper classes there is little fondness for dress. The Jats wear very simple and coarse clothing. The Rajputs are fonder of colour, and a marriage in Bajwat is a very pretty sight, as the people have a wonderful sense of beauty, and effect in their dress most happy combinations of colour. The ordinary cultivator grows his own cotton, which is made up unbleached by the village weaver from the threads spun by the women of the family. He wears a large white or blue cloth round the loins, the upper part of which is folded round his waist and is a great protection against a chill the cold weather he wears a jacket, and when not at work a thick warm wrap, which he adjusts as a plaid. The pagri or safa is worn everywhere. His shoes are of course leather, of the usual country pattern, and are made for him by the village mochi. Pyjamas or trousers are worn only by the town folk or by the higher castes among the Rajputs who scorn manual labour. The old fashioned Sikhs wear the short drawers (kachh) prescribed by their religion. The loin cloth of the Muhammadans is frequently coloured, but the Hindus prefer white.

The dress of the women of the agriculturist classes is not graceful. It consists of a pair of ample baggy trousers, tight at the foot. These are always coloured, the usual pattern being blue striped with red. The body is covered by a loose kurta, which resembles a shirt more than a coat. The women carry a plaid-shaped garment like the men, but with the former it is

always drawn over the head and is called a chadar ; on festive Chapter HI. B. occasions it is either a phulkari or choli. The women's shoes are really slippers and have no heels. Among the richer classes ligious life. these are embroidered in various ways. In the hot weather the kurta is often abandoned, and the head wrap serves as body covering as well, but this practice is discouraged among the yourger women. Some classes, notably the Labana and Arains, wear a tight bodice (angi) instead of a kurta. In the cold weather or when on a journey, the women may wear a petticoat (ghagra) over the trousers. This is worn hitched up when the women are walking.

Social and re-

Both the men and women of families who can afford it keep a special suit for social ceremonies and gala days. These are kept carefully in a basket. These resemble the clothes of everyday life in shape, but they are generally of muslin or wool and are distinguished by different names.

The Rajput males of both religious are not given to wearing Ornaments. ornaments, but all who can afford it have a ring of silver or gold. But they load their boys when young with bracelets (kará) and necklets (hasíri). The Muhammadan Jats have the same customs. Hindú Jats and Rájpúts who are well off have a great liking for ornaments. They wear broad golden earrings (birbali) and necklets (kantha) with star-shaped or round lockets (nani) and one or more rings. In Bajwat the favourite necklet is the gani made of red beads, and the anant, or armlet, bound above the elbow is largely worn by the stricter Hindus who abstain from eating flesh of any kind.

The ornaments worn by the women of all castes are much more numerous and elaborate. The more common are given in the following list :-

No.	Vernacular name.	Description.	Metal.
1 2 3	Chúri Band Gokhrů	All three are bracelets worn on the arm in the order named, the chard being apporment.	Silver.
4	Tád	Armlet worn close to the shoulder	Silver.
5	Arsi	A ring for the thumb with a mirror.,.	Silver.
6 7 8	Angushtrí	Rings of different patterns	Silver.

Chapter III B. Social and religious life. Ornaments.

No.	Vernacul	ar nad	ne.	Description.	Metal.
9	Kari	1.634		Anklet	Silver.
10	Laung	250	***	A large, button-shaped ornament for the nose.	Gold.
11	T/14	***	***	A small nose ornament	Silver or gold.
12	Nath		in	A large, light nose-ring	Gold.
13	Bulák	***		A small nose orangeent worn in the partition between the two nostrils.	Gold.
14	Dandíán	111	***	Earring	Gold or silver
15	Bálá		pa s	Large earring	Gold or silver
16	Jhumká	444	***	Ear-pendant	Gold.
17	Dauní	***	hen	This consists of gold or silver, and is bound on the foreboad and tied at the back of the head with silk.	Gold.
18	Tikkn	***	0 6.4	A round jewel worn in the centre of the dauni on the forehead.	Gold.
19	Phút	149		An ornament worn on each side of the head in the hair.	Gold or silver
20	Chaunk	44.0		A small canopy-shaped ornament worn on the very top of the head.	Gold or silver
21	Hasírí	444	Fis	Necklace	Silver.
23	Kaintbá	ń a u	/40	Necklaco	Gold.

Only the wife of a rich agriculturist could afford to possess all these ornaments, and the ladies behind the purdah in the wealthier houses have other and more costly jewels, but the ligious life. above are to be found all over the district, the number possessed by any particular woman depending on the worldly assets of her husband.

Chapter III. B. Social and re-Ornaments.

Food.

The zamindar and those who help him in the work of the farm have a very light meal as soon as they rise in the morning, or shortly after they begin work. He then goes to his work, and his wife or one of his children bring him a good breakfast of home-made cakes and butter-milk at midday when he and his cattle have done from three to five hours work. This he eats in the open, and then takes a rest. He starts work again early or late in the afternoon as necessity requires, and returns home at sundown. He then eats the heaviest meal of the day, and retires to rest early. The hugga is resorted to by those who smoke at all hours of the day. The quality of the food varies with the time of year. During April and May satti, barley grain parched or ground before it is fully ripe, is the staple food. It is soaked in salted water, butter-milk, or a sherbet made from molasses. The early breakfast (shahwela) consists of stale bread with butter-milk, if that is available. The heavy breakfast (bhattewela) consists of sattú or missi roti, cakes made of mixed wheat, and gram or mixed barley and massar. This is flavoured with salt and chillies, and is washed down with butter-milk (iassi). The night meal consists of dal, and more rarely sattie, but sometimes rice is eaten. This is taken with a sherbet made from molasses. In June and July satta is little used, and ambákhríán, the mákhríán of Bajwát, young mangoes chopped up, take the place of dal. In August and September the cakes are usually made of wheat, barley or gram flavoured with onions. In October and November the usual articles of food are rice, maize cakes (ahodá) and ság or dál. The poorer classes who can't afford dál substitute a spice made of salt and chillies mixed with water or butter-milk. Roasted maize cobs are also caten at this season. During December, January and the early part of February, when the weather is coldest, the favourite foods are kichri, mixed rice and dal, rice and maize. By March grain is becoming scarce and unless a zamindar is thoroughly solvent he finds it hard to purchase grain from the dealers on credit. The Jats call this period, which corresponds with the Panjabi month of Phagan, the "thirteenth month," as people have to eat what they can get in the shape of herbs and vegetables, such as turnips, carrots, coarse radishes and the leaves of the mustard plants.

The amount of food daily eaten by each person varies naturally with the age and sex of the person and with the season of the year, but it is possible to form a rough estimate. Taking a zamindar's family to consist of five persons,-that is, one female and two male adults and two children, -it may be said that each male adult eats 11 sers, the woman I ser and each child 2 ser of grain

Cost of living.

Social and religious life. Cost of living.

Chapter III, B. a day, while 11 sers of pulses are consumed by all five jointly. Thus each family consumes 7 sers of grain every day, or 63 maunds in one year. As regards clothes, a man gets through two suits a year, and a woman or child through one. Thirty yards of cloth go to make up a complete suit of male clothing, and 20 yards a set of woman's clothes, while 10 yards are enough for a child. One family, according to this estimate, requires 160 yards of cloth every year. In most parts of the district the people grow their own cotton, but usually have to pay for the placking, ginning and weaving. These payments are made in kind and amount, roughly, for a family to ten rupees a year. Shoes for the family cost about three rapees and bedclothes about eight rupees a year. Thus the necessary annual expenses of a family are 63 maunds of grain, 160 yards of cloth, which represent about 60 sers of unginned cotton, and disbursements of grain of the value of Rs. 21. This estimate does not include any luxuries or the food of the cattle.

Marriage.

The marriage customs over the greater part of the district are much the same as in other parts of the Punjab. Every marriage is preceded by a formal betrothal of the contracting parties, whose ages are generally between nine and twelve years. The girl's age is rarely over ten, but the ages of both generally depend on the circumstances of the parents. The more wealthy the parents are the younger are the ages of their children at the time of betrothal. In the majority of the agriculturist families in this district, where large landholders are the exception, the lads do not marry till they are between seventeen and twenty. As a rule a bride costs money, and fathers are not averse to postponing their sons marriages till the latter are able to do a good day's work for themselves.

The usual formalities observed at betrothals and marriages among the zamindars of both religious are as follows :- The first overtures come from the girl's father, who sends his priest, mirásí (village bard) or barber to the boy's house with a few dates and sweets, called chhohara. The relatives and castefellows of the boy are then summoned, the chhohara is put in the boy's mouth, and petty gifts are made to the deputation (lági) and to the poor. The lági are then dismissed with presents of a little money and cheap pagris or pieces of cloth. The betrothal is now complete. Nothing further is done until the girl's parents announce that all is ready for the marriage. This announcement is never made till some time after the betrothal, from two to five years being the average period. When the propitions date has been settled after consultation with the Brahmins, the girl's father sends another deputation, this time called pahocha to the boy's parents along with a few rupees, a tronsseau (trewar) and some presents for the mother. But the presents are sometimes sent after the day has been fixed. The party are then sent away with small presents for themselves and some sugar sweets and a head wrap for the fiance. On their

return the food is given to her companions and the wrap is put on her own head. Shortly before the fixed day the boy's relatives are all assembled. They pay in their contribution ligious life. (tambol) to the wedding, and attend the house-party at any preliminary ceremonies which the custom of the tribe to which they belong demands. These customs vary very much in the different tribes, and are slowly dying out. They all seem to symbolise the sharpening of the boy's weapons for war. Among several Jat tribes the boy has to lop off the branch of a jand tree. which is marked by the priest or mirasi. Among others a goat's ear is cut off and the foreheads of all present are marked with its blood. Then the boy has to visit the female apartments, where the women all pay him honour, and give him money and the bracelets on his arms. This function is known as salami. The marriage procession (barát) then starts off. It is composed of the boy and his male relatives and the hangers-on of the family. such as the priest, barber and certain menial servants. The barát usually takes care, from motives of economy, to pass through any villages there may be on the road by night. When they pass through by day they have to pay toll. On arrival at the bride's village they are met by her father with his following, and the leaders of the two parties embrace. The mirásis recite verses (kalián) in praise of their respective heads and receive rewards. All then proceed to the girl's house, where the sweeper is standing to receive his present (kadam ka rupáiya). Dinner is then served, and more recitation by the mirasis follows. The marriage may be performed that night or the next day. Immediately before it is celebrated the two fathers give their presents (log) to the others following. If the contracting parties are Muhammadans the marriage ceremony is simple. The ulama asks the parents of the bride for permission to see her. This granted, he enters the sanana, asks the bride if she agrees to the marriage, and makes her repeat the creed. He then comes out and goes through the same formalities with the boy. The marriage is thus complete. Among the Hindus a place is swept clean on the floor and a frame of wood (vedi) is set up. The priest scatters attar of roses all round, and the bride and bridegroom take their seats on basket-stools under the canopy. The attendant pandits read extracts from the Sanscrit scriptures, and then tie the garments of the pair together, while flowers are scat-tered over them. All Hindú tribes have a small fire lighted, on which spices and ghi are thrown, and the girl's father usually places her hand in that of the boy. This ceremony (sankallap) takes the place of joining the garments, which is the practice among the Jats. Presents are then given to the attendants. The married couple then visit the zanana, where the women seat them and bring their heads together. This ceremony is called takht.

The bridegroom's father then parades his presents (vari), and this is followed by a display of the bride's gifts (daj) from Chapter III. B. Social and re-Marriage.

Social and religious life. Marriage.

Chapter III, B. her father ; after which the bride and bridegroom sit close by on a bedstead (khát), from which the ceremony takes its name. Both sets of followers again receive presents. Soon after the khát ceremony the procession leaves on its return journey. The girl sits in a palanquin and is attended usually by the barber's wife. Bearers (kahars) carry the sweets, and most of her father's menials have some load or other. The potter and ironsmith carry the kitchen utensils, the washerman carries the clothes, and the sweeper the bed and small stool. If the parties are wealthy the village watchman leads the horse, the shoemaker the camel, and a Gujar the cow or buffalo. barber, bard and priest may also accompany the bride. bridegroom rides on a horse in front, as the song says :-

> " Age age dulha chalda, pichi pichi doli. (" the bridgroom goes in front and the palanquin behind.") On arrival at the bridegroom's house the palanquin is put down outside the door, and the mother comes out with a cup of water, which she waves round the heads of the married pair and then drinks. The girl is then taken inside. Next day all the female relatives and the children meet, and in their presence the bride and bridegroom remove each other's thread bracelets (gánán) to signify that in future there will be no secrets between them. The bride is then sent home again; all her attendants, especially the dái, receiving parting gifts.

> But the married pair do not live together for some time after the marriage. When the girl is adult there is a ceremony called muklawah which is the final bringing home of the bride. This is not so pretentious a function as the marriage and the girl's father is supposed to spend only half as much as he did on the latter.

> There are some parts of the marriage festivities which are felt to be peculiarly burdensome. The mirásis of the various clans belonging to the tribe in which a marriage is celebrated assemble in great numbers and receive cash sums from the bridegroom's father: this is known as rátháhcharí by the Jats, and durbar by the Rajputs. They are fed by the bride's father, who gives them also smaller cash presents. This is atachari. But these customs are rapidly sharing the fate of corresponding customs, which used to be observed on the occasion of a death in the family, but which were abandoned some years ago. At the funeral of a leading Kahlon Jat the mirasis were angry at what they fancied was stinginess on the part of the heirs of the deceased. They seized the opportunity to insult the shades of the ancestors of the departed, and their action gave rise to such indignation among different Jat class that they at once put a stop to the assembling of mirasis at funerals. About four years ago the Jats were summoned to a great council by the district authorities and promised to discountenance both the rátháchári and átachárí customs. They have been faithful to their promise as a rule, and the share taken by the mirasis in

marriages is now very small. At the same time praiseworthy efforts are being made to reduce the presents to the attendants at marriages, and generally the only ligi who now receive ligious life. presents of any value are the priests and barbers of both families and the woman who is in immediate waiting on the bride.

Chapter III C. Social and re-Marriage.

The Ráipúts do not marry within the clan or got, and, especially among the higher castes, are very particular as to the particular clau from which they select the bride. They do not approve of widow re-marriage, but are relasing their old strictness on this point. A widow among the Jats is allowed to marry again, but is always supposed to select as a second husband one of the collaterals of her deceased partner who would in course of time succeed to the property. A second marriage, as the name for it, chadar dalna (throwing a sheet), implies, is a simple affair, and is attended by none of the pomp and circumstance of the real ceremony.

The leading Jats will not marry within the clan as a rule, or with members of other specified Jat clans. Thus a Chima will not mate with a Nagre, nor a Deo or Ghuman with a Man, nor a Goraya with a Dhillon, Metle or Saroe, and so on. Awans marry within the tribe and even within the clan.

On the birth of a child both Hindus and Muhammadans have several customs in common. On the news being known the husband's mother must attend, and several other female relatives also come to visit the house. They give gifts in cash (sirwarna) according to their means. If the child is a boy the midwife (dáiáh) gets some wheat and gir and one rapee; if a girl the fee is much less, Among the Hindus the father sends to tell the priest the exact time of the birth in order that the latter may prepare the horoscope (tewa). Among the Mussalmans the father sends for the priest, who whispers the call to prayer (the bang) into the right ear of the infant, and " Allah ho-Akhbar" (the tagbir) into the left. If the child is a boy the priest gets from eight annas to one rupee, but if a girl be receives only four annas. The water-carrier (Hindú, jhíwár, Mussalmán, máshkí) then makes a fringe of the leaves of the sorin tree and hangs it up on the door of the porch. The fee for this is four annas. The family lohar brings a pair of iron bracelets, the tarkhan, a miniature plough as a toy, and the tailor a parrot of green cloth, which is suspended to the roof of the room where the child is. They receive from four to eight annas each. In Mussalman families the mirásí presents a small coat (kurta), for which he receives from one to five rupees, and from a wealthy master even a buffalo. On the third day the stricter Muhammadans celebrate haqiqa, which is a thanksgiving feast, one or two goats are killed and the flesh is distributed among the relations and the poor. On this day the barber shaves the child's head and receives from four annas to one rupee. The child is named on

Social and religious life. Births.

Chapter III. B. the seventh day. The Muhammadan priest brings the Korán, and usually a name is given to the child, which begins with the first letter which appears on the right-hand top corner of the right-hand page when the book is opened at random. Among Brahmins the woman is unclean for eleven days, and among other Hindús for thirteen days. On the eleventh or thirteenth the ceremony of parification (sútak nikálna) is held, and the whole household drink a sweet syrup (panchgav) compounded by the Brahmin. The graves of the family ancestors or other sacred places are then visited and sweetmeats are distributed to the relations. On the thirteenth day the midwife is dismissed with presents, varying in value according to the character of her services and the worldly position of her employer.

Muhammadan children are circumcised (sunnat) at any age under ten in the hot weather, and further presents are given.

Funerals.

On the approach of death passages of their sacred writings (gita) are recited to a Hindú; to a Sikh, extracts from the Granth (japji); and to a Muhammadan, verses of the Korán. The dying person is lifted off the bed and put on the ground in the lowest room by the Hindús, and all Sikhs except the kuka asetics. After death a Hindú's corpse is washed by the heir or near relatives. A Muhammadan's corpse is washed by the priest, who receives from four to eight annas. A Hindú's corpse is covered with three cloth, and a Muhammadan's with two. The family tailor makes these and receives some small present in return. Among Hindús the corpse is placed on a flat board and carried to the burning-ground by the relatives. If the deceased was an old man all the menials march in front beating drums and singing to signify their joy that the deceased had lived so long. Half way to the burning ground the eldest son pours water from an earthen pot all round the bier, and then breaks the pot by dashing it on the ground. This half-way house is called adh marag. At the burning ground one cloth and the bier are given to the acharaj, priest, and another cloth is given to the barber. The menials also receive small presents. The funeral pile is then fired by the eldest son. When the head is consumed the ceremony is considered at an end, and all those present wash in the nearest water. They then return to the house, and half-way each person takes a blade of grass, breaks it in two and flings it over his head. For the next ten days a lamp has to be kept constantly burning in the house. On the first day the people of the house are fed by their relatives. On the fourth day all the relatives assemble in the house, and sometimes give presents of money. But during all the days preceding the kiria karm the members of the household have to be accessible to visitors. On the tenth day the ceremony of dusahráh is held. The lamp is extinguished by being flung into water. Brahmins on the eleventh day and other Hindus on the thirteenth pay the acháraj, priest, his dues (kíriá karm), which are always heavy. On this day the heir assumes a clean pagri. On the



Page 56, line 9 of 3rd para., for cloth read cloths.

seventeenth day the pandits receive their dues, and the relatives are summoned. On this day also the heir has to distribute sufficient food for one man for a year (nechi). This is divided among the Brahmins. On the first anniversary (warhina) and the fourth anniversary (chauwarhi), the family priest again receives the same presents as he did on the thirteenth day. These ceremonies follow the death of an adult. No special-ceremonies are necessary-for a child.

Among Muhammadaus the family themselves usually dig the grave. The corpse is carried on a charpoy belonging to the mosque by the nearest relatives. The body is then lowered into the grave (qabr). A recess (sâmi) is made at the bottom of the western side of the grave along its whole length. The corpse is placed in this recess on the side with the face towards Mecca, and the recess is walled up with bricks, planks or clods, so that no earth may fall on the top of the corpse. Before burial the priest reads the funeral service (janúzah) at the grave; after burial alms are given to the poor The priest gets the upper grave cloth, one rupee and a copy of the Korán. The members are fed by relatives on the day of the funeral. On the third day the heirs distribute boiled wheat (ghungnián) to the relatives, their servants and the poor. The priest receives his food from the heirs for forty days, and the final presents are given to relatives, servants and beggars.

The life of a zamindár who is not rich enough to employ tenants to work for him is a constant toil. But his work is physical and is done out of doors, and, whether owing to a happy fatalism or a want of reflection, he never feels much anxiety even in bad seasons. He enjoys good health as a rule, and he is far from being unhappy so long as the bania has not got a grip of his land. The monotony of his toil is broken occasionally by social ceremonies, and visits to fairs or the tabell or district courts, and each day's work is generally concluded by a smoke and talk with the other villagers in the dáira. His work during the various seasons may be briefly summarized as follows :- In April the sugarcane, cotton and extra rabi crops have to be tended and weeded, and the cutting of barley and massar begins. May is a busy month, as the wheat and other spring crops must be cut and stacked. The cotton, cane and melons are regularly watered and the cane fields are weeded. June is spent in threshing and winnowing the spring cereals. In July preparations are made for the autumn harvest, and much attention is paid to the nurseries of young rice plants. In August the rice is bedded out and the other kharif crops are weeded and attended to. In September ploughing for the spring sowings is begun, and the weeding of muize and sugarcane is continued. The majority of the kharif staples, such as rice, maize and pulses, are harvested and threshed and the rabi sowings are carried out in October and November, and the cotton plucking begins in the end of the latter month. In December, January and February

Chapter III, B.
Social and Religious Life.
Funerals.

Daily life.

Chapter III. B. Social and Religious Life. Daily life. the spring crops have to be watered and looked after, the autumn cereals are winnowed and the pressing of sugarcane is carried on. Cotton plucking is usually finished by the end of the year, however. The cane pressing comes to an end in March, and the extra spring crops are sown.

The zamindar rises early and spends the morning in ploughing, sowing or harvest operations. After the midday rest a short time is spent in chopping and mixing fodder for the cattle. The rest of the day is spent like the morning, or in weeding and marking off the beds for irrigation purposes. The night is sometimes spent in guarding or irrigating the standing crops, and in the cold weather in making molasses from cane juice.

Rájpút women do not help in the field work. But they prepare food for the men and spend much of their time at the spinning-wheel. The Jat women generally grind all the flour and spin all the cotton required for home consumption, professional millers being anknown, except in Bajwát. They carry the men's food out to the fields and plack all the cotton. In this latter task and in the manufacture of fuel from cowdung they are helped by the menial's wives. The Labána women and the wives of the Gujars in Bajwát help in all kinds of agricultural work except ploughing.

Proverbs.

A list of the more common popular proverbs arranged on the system of Mr. Maconachie's collection of Panjab proverbs, will be found in Appendix A at the end of this volume.

These have been collected chiefly by Munshi Ghulam Ahmad Khan, Extra Assistant Settlement Officer.

Amusements.

The principal amusements resorted to, more particularly among the agricultural classes, are wrestling, dancing and throwing the log. These are kept up as athletic exercises, and are much encouraged in Rajput and Jat villages. Wrestling (kushti) is very common at all fairs and gatherings, but is indulged in not so much by the zamindars themselves as by professionals from the large towns. The farmers are most given to feats of strength, the favourite form of which is throwing the log (mugdar). Indian clubs (mungli) are also met with. In some parts of the district the Jats vie with each other in lifting a stout stick with heavy weights at either end (dang uthana) or in carrying heavy weights on the back (magrá chukna). Games are rarely played by the older men, but are frequently played by boys. The most common are kaudi, a modification of "French and English," and parkaddi or sanchi, when one boy is pursued by another who tries to catch and throw him, he beating the other off with the palms of his hands. Another game is bini pakarna, when

one man clasps the left hand of another with both of his own hands, and the other has to remove one of them with his right hand. Mito Mati is a variation of the English game of "Hide and-Seek." The younger lads play Shah Shatápú, or "Hop Scotch," played on a somewhat claborate diagram traced on the ground. There are as many as twelve compartments in the diagram, each having a separate name. Dhúkúlí khan is a game played with broken bits of pottery which are thrown by each player at a peg stuck in the ground.

Chapter III, B. Social and Religious Life. Augustments.

Kotla chupaki resembles "Hunt the slipper," but the players all stand in a circle. Chicho Chich kandholiún is a curious game which, if played often, would make the boys good trackers. Two sides are formed. They part, and when each is out of sight of the other, all the boys composing it make minute marks on the ground or the shrubs and other objects near. Both meet again, and each side has to discover and obliterate the marks made by the other side. Bundar killa and Bili bagas badeha are variations of "Prisoner's base, requiring great quickness and dexterity. Leap-frog (Ghori tapna) is sometimes played. Cricket has been introduced of late years and is now played in all the large schools. Chess and Pachisi or Chausar are played by the educated classes.

At all large fairs which are celebrated on stated dates athletic matches (Chhinj) are held. The competitors are usually professionals, but young zamindárs also join. Prizes of cattle, cloths and cheap ornaments are given generally by the custodians of the particular shrine which is the occasion of the gathering. In the spring, when the wheat is filling in the ear, the Jats sometimes gather at the daira to dance and sing. The song, which is usually of an erotic character, is always a solo, and during the singing all present stand still. At the end of each verse the audience join in the chorus, dancing all the time.

The Jats of the centre and south of the district have the Cood best constitutions. They are hardy, powerful men, and make people, the best cultivators and best soldiers. The Rajputs to the north, who cat more rice than wheat and have an aversion to manual labour, have a more refined appearance but an inferior physique. The inhabitants of Bajwat, who live under the worst possible climatic conditions are physically a miserable race. Goitre is common, insanity is more prevalent than elsewhere, and few persons reach a good old age.

The landowning classes are on the whole not uncomfortable as has been mentioned above; they get two full meals a day, and the adults are sufficiently clothed. It is only the unfortunate who has come into the grasp of the money-lender who suffers actual want. The village artisans and menials who form

Condition of the

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Condition of the people.

the class known as kamin are not badly off either, but their lot is not so happy as it was, and is becoming harder every year. As population increases and holdings shrink, the landowners are becoming more stingy and more inclined to break faith at harvest time with the men who have been working for them all the year round. The Jat is no longer the king on his own threshing floor which the old proverb made him out to be. These classes, however, still get their two meals a day in favourable years, but with the cattle they are the first to feel the pinch of hunger when the crops fail.

At the same time anything like the cruel poverty experienced by the poor allover Europe is unknown in the Siálkot district. A pronounced failure of crops is extremely rare, and the climate is kind to the poor.

The peeple, as a rule, are sober and well disposed. Drinking, though on the increase among the town population, is rare in all except some Sikh villages. Coriously enough there is a tendency among the lowest classes of kamins towards drink. Sexual immorality is universally reprobated, and the older men strive to check it. Early marriages tend, on the whole, to keep the domestic life pure, but, on the other hand, the inability to choose his own wife, combined with the open air life in the villages and the facilities this gives for meeting other women, often leads a villager to transfer his attentions to some one else. Prostitution is almost unknown in the rural tracts, and the employment of professional dancing girls is discouraged. On the whole, then, the people are not much given to immorality of the grosser kinds. But deceit and lying are undoubtedly on the increase. The people themselves are the first to admit the fact, and ascribe it, with a great deal of truth, to our system of legal and police administration. Now-a-days the pettiest as well as the more important cases except those dealing with mutation of names in the village records and the partition of land, are heard far away from the spot. Ample time also is given by our procedure for the concection of false evidence and for the tutoring of the parties and their witnesses by unscrupulous lawyers. This condition of things helped by the facility of appeal has fostered the litigious spirit among the people. The remedy is not easy to obtain, but will probably be found in the spread of education, the creation of a higher standard of honour by deepening and purifying the present religious sense of the people, and last, but not least, by a simplification of our existing legal procedure.

The moneyed classes.

Few zamindars either keep a store of ready money in their houses or with a banker. Any little surplus cash they may realize goes to reduce the balance-debtor with the money-lender, or is spent at once on ornaments, which are probably got rid off in the next bad season. Almost all the money in the district is in the hands of professional money-lenders or

tradesmen. The total number of those in the district assessed to income tax last year was 2,126, and the result to Government was a sum of Rs. 56,187. The richest agriculturists are to be found in the south of Daska, Pasrur and Raya, but a few of the Rajput chaudhris in the north are well off.

Table No. VII shows the numbers in each tabsil and in

Population. RELIGION. Rural. Urban. Total. Hindú 3,306 3,315 3,417 Sikh 448 446 Jain 2 168 15 Massimán 6,155 5,717 6,120 Christian 89

the whole district who follow each religion, as ascertained at the census of 1891, and Table No. gives similar XLIII figures for towns. Table Nos. V, VI, VII and VIII, and supplementary Tables A, B, and F of the report of that census, give further details on the subject. The distribution of every 10,000 of the population by religious is shown in the margin.

Mr. Ibbetson's summary of the chief characteristics of the different religions as given in paragraph 198 of the Census Report of 1881 apply generally to this district, and are given verbatim below as an introduction to the separate discussion of each leading religion:

Briefly, it might perhaps be said that in the Panjab the most marked characteristic of the Hindú was thrift, of the Sikh bravery, of the Budhist honesty, and of the Muhammadan pride. But there are a few broad practical matters of every day life by which the followers of the several religious may be distinguished, and which it may be convenient to give here side by side. They are by no means of universal application, but are generally observed, and the people attach far more importance to them than their often trivial nature would warrant. The Hindú Jain and Buddhist believe in their respective Shastras, the Sikh in the Granth, and the Mussalmán in the Qurán. The Hindú Jain and Sikh pray generally to the east, and never to the south; the Mussalmáns pray towards Mecca. The first three worship in temples; the last in mosques. The Hindú, Sikh, and Jain reverence the Levitical caste of Brahmans, the Buddhists have a popular order of celibate manks, while the Mussalmún ministrants are chosen from among the congregation. The first venerates the cow, will not kill animals and often abstains from meat. The Sikh is still more fanatical in his reverence for the cow, but kills and eats most other animals. The Muhammadan abhors the pig and dog, but kills and eats most other animals. The Buddhist and Jain scrupulously respect all animal life: all alike look on carrion, on all vermin, such as jackals and foxes, and on lizards, turtles and coccodiles, as utterly impure. These are caten by vagrant and outcaste tribes. The Sikh abstains from tobacco-but substitutes spirits and moreotics; the Hindú and Jain shave their heads, with the exception of a scalp-lock. The Sikh allows the bair of his head and face to grow uncut and nutrimmed; the Mussalmán hover alaves his beard, but always the lower edge of his monstache: he often shaves his bead, and when he does so leaves no scalp-lock. The Hindú, Sikh and Jain button their coats to the right; the Mussalmán to the left. The male Hindú or Jain wears a loin cloth tucked up between the l

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The moneyed classes.

Religion.

Chapter III. B. Social and Religious Life. Religion.

is indigo-blue or green, and he will not wear red. The Mussalman and Buddhist alone wear caps in the Hindú portions of the Province; while on the frontier the skull cap is still the sign of, and was till lately, the only head-dress permitted to a Hindú. The Hindú or Jain may cook in, but not cat out of, an earthen vessel which has already been used for that purpose. His earthen vessels may be ornamented with stripes, and his metal ones will be of brass or bell-metal. A Mussalman may use an earthen vessel over and over again to eat from, but it must not be striped, and his metal vessels will be of copper; the Sikh follows the Hindű in the main, but is less particular than he. The Hindű and Sikh observe daily ablations; the Mussalmán and Buddhist do not bathe of necessity. The Hindű, Jain and Sikh marry by circumambalation of the sacred fire (phera); the Musalman by consent of the parties formally asked and given before witnesses (aikih). The Mussalman practises circumcision, while the Sikh has a baptism of initiation and a ceremony of communion. Finally, the Hindu, Jain and Sikh bars; the Mussalman baries, and the Baddhist barns, buries or exposes his dead. The customs regulating eating, drinking and smoking together depend upon caste than upon religion. But while subject to caste rules, a Mussalman will eat and drink without a scruple from the hands of a Hindú. No Hindú will take oither food or water from a Mussalman, partly because of the difference already noted in their use of earthen vessels. The Hindus of the Punjab proper will often refuse to eat while standing on the same carpet with Mussalmans, though those of the caste have not the same objection. Neither will use the others' pipe-stem; and the pipes of a village, when left about in the common rooms or fields, are generally distinguished by something tied round the stem-blue rag for a Mussaiman, red for a Hindu, piece of a leather for a leather-worker, of string for a scavenger and so on, lest any should defile himself by mistake.

Hipdos.

Table No. VII shows that the number of persons returned as Hindús in the census of 1891 was 371,265, which is an increase of 71,954, or 24 per cent. compared with the figures of 1881. It is difficult to ascertain how far this increase is real. The term "Hindú" signifies all the inhabitants of India, except Muhammadans and Christians, whether they are Hindús in the strict sense of the word or not. Chahras, Chamars and other aborigines are not, strictly speaking, Hindus, nor are they recognised by the pure Hindus as belonging to their religion. They are, however, included in the figures of Table VII as Hindris. It is clear also (Census Report 1891, page 89) that all persons not belonging to one of the prominent and recognised religious were included in the totals of Hindús. At the census of 1881 the percentage of Chúhrás who returned themselves as Hindús was only 6, whereas in 1891, the percentage rose to 19. Only a prolonged and careful inquiry into the minor habits of the people would reveal the true facts. Generally speaking, the ordinary Hindus of the villages pay little attention to religious things. The ordinary rustic thinks very little about a future life, and if he ever does give it a thought, is usually of opinion that his copdition after death will depend very much on how he has behaved in this life. The majority, such as the Jats, Khatris, Aroras, Sunárs, and so on, and the Sikhs, attend the dharmsala to hear the Granth read at least twice a month, on the first day of the month and on the day of the full moon (puranmashi). The Granth is usually read by the presiding priest Granthi, and sweetmeats (karáhparsád), are distributed to the congregation. Most of the pure Hindús, such as Brahmins, Khatrís, and Arorás worship the images of some of their numerous deities in the temples (thákurdwara), where these are kept. These temples are most frequently met with in the northern part of the district on the border

of Jammú. Generally each village has its own Brahmin, priest (parchit), who performs religious ceremonies, and who receives in return grain-cakes (handa) and a small share of grain at each harvest. But besides the ordinary priest there is a superior Brahmin (pindáh), who has greater pretensions to learning. His services are shared between two or more villages. He is usually the celebrant at weddings. In addition to these two there is a third class of religious guide (acháraj). He lives, as a rule, in a town or large village and his functions are usually confined to presiding at funeral ceremonies (kiriya). When a Hindú dies his body is burned, the funeral ceremonies are performed, and the ashes are conveyed to the Gauges by his nearest male relative. All strict Hindús wear the sacred thread (janeú). They have to bathe early every morning, and are not supposed to touch their first meal until they have washed their hands and feet (panj-ashnána).

Chapter III. B. Social and Religious Life. Hindús.

The total number of Sikhs returned in the census of 1891 came to 49,872, an increase of 9,677, or 24 per cent. on the figures of 1881. In his District Census Report of 1891, Major J. A. L. Montgomery, Deputy Commissioner, wrote regarding the Sikhs as follows:—

Seeing that Sikhs are made, not born, it is a matter of some surprise that their number should have increased so largely. There has no doubt been a considerable revival of Sikhism of late. The number of Sikhism on the district, according to the returns, is very nearly the same as that shown in the census of 1868. The number there given was 50, 275; the decrease is 1881 was about 10,000; the number has now risen again to 49,872.

The differences in the returns of Sikhs at different periods are due in some measure to the varying ideas of the several enumerators as to what constitutes a Sikh. The Sikhs are divided into two classes, which may be termed pure and secondary. A pure Sikh is a member of the Khálsa, who faithfully observes the ordinances of the tenth Gura Gobind Singh. They are admitted to the faith by the ceremony of khande ki pahul. This consists in all the candidates for initiation, no matter to what rank and caste they previously belonged, drinking together from the same bowl a mixture of sugared spices (balasha) and water stirred up with a steel dagger (khanda). While this is going on extracts from the Sikh scriptures are chanted. No one is supposed to be admitted in this way until he has reached manhood. Occasionally an infant may go through this ceremony, but he has to repeat it when he reaches years of discretion, before he can consider himself to be a true Sikh. After initiation the man adds Singh to his name, and is enjoined to always carry on his person five distinctive signs (kakkás), each of which hegin with the letter K; uncut hair (kes), short drawers (kachh), a steel bracelet (kara), a steel dagger (khanda), and a comb (kanga). He is also forbidden to use tobacco in any form, and to eat the flesh of any animal which has not been killed by a blow on the neck (ihatka). The Sikh religion, being based on the principle of the brotherhood of man, recognises no internal caste distinctions. No deity is recognised

Sikha.

Chapter III. B. Social and Religious Life. Sikhs. except the one God, the worship of idols is prohibited and Brahmins are not supposed to be entitled to any special respect. There is only one Supreme Being (Akâl Purkh), whose centre is everywhere and who is without limit. He is omnipotent and everlasting. Every Sikh is required to rise early every morning and to bathe his whole body, or at least his hands and feet. He then has to recite sacred verses which he has to commit to memory. He has also to hear a portion of the Granth read before he takes his morning meal.

The secondary Sikh is a professed follower of Gurú Nának, or is a member of some sect which has identified itself with the name of some Gurú other than Gobind Singh. He is admitted to the faith by the ceremonial known as charn ki pahul. The leading distinction between this class and the ordinary Hindús is that the former do not worship idols. They are not particular about their hair; and may use tobacco or not as they please. Very few smoke, however, and as a rule they are not particular about abstaining from all meat not killed in the orthodox way. Of the five distinctive signs of a true Sikh they ascally adopt only three—the bracelet, the comb and the uncut hair. They have not such a simple or such a pure scheme of religion as the followers of Gurú Gobind Singh and have not the same value as fighting men.

Jains.

According to the census of 1891 there are 1,696 Jains in this district. Almost all of them belong to the Bhábra tribe and are to be found chiefly in the towns of Siálkot and Pasrúr. They are usually engaged in trade. In paragraph 256 of the Punjab Census Report of 1881, Mr. Ibbetson has shown how the Jains are to all intents and purposes Hindús. But they have funeral ceremonies with a peculiar character of their own: they do not wear the sacred thread, and they do not look upon bathing as part of their religious duties. The leading feature of their faith is the horror they have of taking life in any form. They are enjoined to abstain from causing harm or pain to any living creature, but while they would shrink from destroying even an insect, the majority have no scruples at all about overworking or neglecting their domestic animals.

Mussalmány.

The last census showed the number of Mussalmans to be 669,712, an increase over those of 1891 of 15,630, or 2 per cent. But these figures include a certain amount of the sweeper classes.

The distribution of every 1,000 of the Mussalman population

Sect.		Total po- pulation.			
Sunnís Shiáhs Wahábis Others and nn- specified.	974 8 1 17	973 10 1 16			

is shown on the margin. The Shinhs are scattered in small groups all over the district, and are most numerous in the town of Nárowál. The Mussalmáns of the district may be divided into two distinct classes. The original Mussalmáns, such as

Saiads, Patháns and Mughals, are strict followers of Islám, but are proportionately few in number. The other class consists of the Mussalmán Rájpúts, Jats, Gujars and other converts from Hindúism. Their conversion may roughly be said to date from the early days of the Mughal dynasty, and it is certain that till two centuries ago the number of converts was very small. In some cases whole villages, and in others only one or more sections adopted the new faith. It rarely happened that a large group of villages situated all together went over to Islám in a body. Thus the new converts went on living side by side with their brethren who still retained their old faith, and in this way kept up many of the customs and practices of the religion they had left. At the present day many Mussalmáns are followers of the Prophet only in name. They circumcise their children and repeat the creed (kalima), but they continue to pay respect to local deities and employ a Brabmin priest in their social ceremonies.

According to the last consus the Christians numbered 11,668 in 1891. This total represents an increase of no less than 660 per cent. on that of 1881. This total is larger than that of any other district in the province, and exceeds that of Rawalpindi, the district with the next largest number of Christians, by 64 per cent. This is due to the fact that there is no district in the Panjab which has such a large number of foreign missionaries engaged in the work of proselytising. The Siálkot tahsil is thoroughly worked by the Scotch and American Presbyterians and by the Belgian Capuchins. Daska is divided between the two former. Pasrúr, Zafarwál and the extreme south of Ráya are looked after by the American Missionaries, and the rest of Ráya is under the care of a large flourishing Mission belonging to the Church Missionary Society of the Church of England with its head-quarters at Nárowál. The varied composition of the envangelising agency engaged in Siálkot is shown in the last three columns of the table given belew:—

Sec	. 5	TOTAL,		EUROPEANS AND AMERICANS.		Bu nastabé.			NATIVEH.			
	Total.	Males.	Femiles.	Total,	Males,	Females.	Total.	Males,	Females.	Total,	Males.	Femalos.
Christian or Protestant sect unspecified. Reman Catholic Church of England. Presbytecian Church of Scotland. Presbyterian Church of United American.	2,008 1,034 3,112 1,771 3,577	1,191 015 2,213 092 2,045	500 770	46 349 1,360 61	304 1,208 40	152	50 10 11 21 27	5 9 11		2,017 670 1,011 1,718 8,551	255 064 063	665 321 947 773 1,517
Wesleyan Methodist Episcopalian Bapilat	10: 10: 10: 11:009	13		50 10 12 1,888	13	211	····]	1 52	15	0,711	5,46	3

Europeans and Eurasians, who are both chiefly confined to Siálkot cantonments, form nearly 17 per cent. of the total, the remaining

Chapter III, B. Social and Religious Life. Mussalmans.

Christians.

Chapter III, B. Social and Religious Life. Mussalmán.

83 per cent. being converts. The majority of these converts were originally Chúhrás, employed as farm hands, and, as a rule, they have kept to their old work. But this tendency towards Christianity of the Chúhrás, who perform a larger share of farm operations than any other class of village menial, is already having an effect on the constitution of the village communities. The new converts are quite willing to retain their old employment, but they are now asking for a more definite remuneration. Many are not now satisfied with receiving a certain quantity of food every day and a fixed share of the grain at harvest, but are agitating for a cash wage for each day's work. Sometimes this is granted, but sometimes the farmer turns the claimant off, and does as much work as he can with his own hands. In this way a disintegrating process has begun in many villages, which, if the present rate of conversions from among the lower classes is maintained, will in time have very far reaching effects. Under our present system of administration the Government authorities utilise to a large extent the influence of the natural heads of the people, which is the result of the way in which each village community is organised, so that the greater the disturbance in that organisation the more will that influence be impaired.

Religious establishments.

In every village of moderate dimensions, places are set apart for religious worship, the Muhammadan mosque being distinguished from the single-domed shirulki and thakurdwara of the Hindús by its triple cupola. The mosques are generally of brickwork, and are enclosed with a low wall; burial-grounds are attached to the mosques, in some of which are said to repose the ashes of holy men, sainted priests, or village progenitors. In many places enclosures are attached, called dairas with the Muhammadans, or dharmsálas by the Hindús, which contain accommodation for travellers, and afford convenient rendezvous for rustic gatherings. Among Jats who can look back to a Rajput origin, it is not uncommon to find veneration paid to the theh, or mound, which is the traditional site of the first location of the tribe. These mounds are marked by a few scattered tombs or a grove of trees, or in some cases have been selected by a fagir as places suitable for a solitary life. Among the Jats great reverence is paid to the jand tree, which is often intro-duced into these places of worship. The Rajputs are more lofty than other tribes in their religion, and more rigorous in their ceremonial observances. Nothing can be done without consulting their Brahmans, or prohits; no exercise is complete unless attended with oblations; and generally the outward signs of religion are more numerous. Thakur is the generic term applied to their gods; temples are everywhere raised in their honor. Asceticism, too, is more freely encouraged by Rajputs than by others of the peasantry.

Temples and shrines.

The three localities where the most prominent regard is paid to religious observances are Kotli Fakir Chand; Ber Bábá Nának, close to Siálkot; and the tomb of Imám Sáhíb, also at





Siálkot. The two former are the strongholds of the Sikh faith, and the Ber Bábá Nának is popularly held to have been established by Bábá Nának, the first Sikh Gárú, himself. The first is situated on the road from Pasrár to Wazírábád, in the centre of a cluster of Sikh villages, and is presided over by a shrines. Mahant, who has some 200 disciples. Ber Bábá Nának, close to Siálkot, contains the shrine (samádh) of Natha Singh Shahíd, and has a temple with a handsome cupola, which was gilded at the expense of Mahárája Raujít Singh, by whom large endowments were granted for its support. Both institutions are above a century old, and have been liberally treated by the British Government. The Siálkot shrine has a large grant in perpetuity, and boasts of nearly 100 retainers. At this shrine the Baisákhí festival at the commencement of the new year is always kept with great rejoicings, as many as 10,000 people being sometimes in attendance.

It is one of the most important shrines in the province, and is efficiently administered by the present Mahant, who is a generous host to travellers and the poor.

The mosque and tomb of Imám Sháh occupies a conspicuous position in the southern suburbs of the city of Siálkot. It is supported by contributions from nearly every village in the district, and possesses branch establishments in several places. Being one of the oldest strongholds of the Muhammadan religion, it is held in great reverence throughout the Punjab. An important gathering, attended by worshippers from a distance, takes place at the time of the Muharram.

There are a number of smaller shrines scattered all over the district, which are reverenced and resorted to by the people. A few of these, situated chiefly in the centre of the district, are named "Lachman Jati ki Mari" after a Malli Jat of Badiana who died in the odour of sanctity, and is one of the best known saints in Siálkot. In Dáska the Rái Jats attach particular importance to the tomb of Pir Bawar Nath in Salhoke. In Marana is the shrine of Kala Mahr, which is reverenced by the Sindhus. In the town of Daska there is a famous well, Qasbiwala, which is popularly believed to be fed with water from the Ganges for five hours on the first day of Baisakh every year. In Gurala there is an important shrine held in respect by the Sahi and Chima Jats. Just outside the city of Pasrur is the tomb of the founder of the Bajwa Jat clan. The town itself contains several sacred places. The Jains have a large temple in Kila Sobha Singh. Jangi Shah Khaki, on the road from Pasrúr to Gujránwála, is the site of an important Khángah where a large fair is held in Jane. Jauneke is celebrated for the tomb of a fagir who is buried here with a dog and kite, who, tradition says, killed his enemies for him. The leading fair of the district used to be held at Koreke, which is the resting place of a faqir named Gulá Sháh, but, as will be explained later on, the commercial importance of the place has

Chapter III, B Social and Religious Life. Temples and Chapter III, B.

Social and Religious Life.

Temples and shrines.

declined, though its religio lici is still recognised. Gil on the Degh is the most important centre of the Kúka Sikhs in the district. The village of Kotli Maqbara takes its name from the large tomb there, which architecturally is the finest building in the district. Hitherto it has been kept in repair by Government. The best known of the shrines in Raya is the large thákurdwárá of Gopál Dás in Nárowál. Baddomalli contains three important Hindú temples and a good mosque. The Damdamma Sahib of Sihowal in the Zafarwal tabsil is much reverenced by Sikhs, and Zafarwal itself has two important temples. The most prominent building in Siálkot city is the temple built by Rája Tej Singh of Chiliánwála fame. One of the most famous shrines in the district is attached to the Paran well, called after the second son of Raja Sal, who gave his name to Sialkot. It is situated about two miles to the north of cantonments to the west of the Chaprar road.

Fairs.

All local fairs, except the annual cattle fair, held under Government auspices at Siálkot every spring, are religious in their origin, and there is no shrine of any reputation for sanctity which is not the scene of a gathering at some fixed season. The most important fair (the Gulu Shah fair) is held at Koreke in Pasrur. It is attended by cattle-dealers from various parts of Upper India, the numbers present reaching 60,000 or 70,000, whilst from eight to ten thousand cattle change hands yearly.

Religious Societies.

Sabha.

The existing societies founded by the older religious bodies in Sialkot are all of recent growth, and are confined to the city Sri Gurá Singh itself. The Sri Gurá Singh Sabha was established in 1884. The President is the Mahant of the Bábá-kí-ber shrine. Its objects are the diffusion of Sikh doctrine and the encouragement of education. It has already done something to spread Gurmukhi literature, especially among women. An Anglo-Vernacular School was opened by the Sabha a few years ago, and was maintained by subscriptions raised among members of the society until its conversion into a Board School.

Arya Samaj.

A branch of the Punjab Arya Samaj was opened in 1884. It professes to be devoted to the revival of the Vedic teaching and the spread of Sanskrit learning, but it is also political in character. Subscriptions are raised from the members on behalf of the Anglo-Vedic College, Lahore.

Sanátan Dharm Sabha.

The Sanátan Dharm Sabha is a small society founded in 1889 for the diffusion of a better knowledge of the Hindú Shastras, and the restoration of the older and purer forms of Hinduism.

Jain Sabha.

The Jain Sabha came into existence in 1890. It was constituted by the Bhabres of the city with a view to the religious and social improvement of the members of the sect.

The Mission of the United Presbyterian Church of America Chapter III. B. was founded nominally in 1855 by the Rev. A. Gordon, but active work did not begin for nearly two years later. The controlling authority is a Missionary Association, of which all persons appointed by the Board of Foreign Missions in America are members. Four male and six female missionaries work within the terian Church limits of this district. There are besides three native ministers America. attached to the mission. Two of the foreign missionaries are entirely occupied with educational work, one is doctor, and the others are employed in evangelistic work among both Christians and non-Christians. One native minister is in charge of a congregation. The three centres of work are Siálkot, Pasrúr and The mission has a theological seminary or divinity school for the training of converts for the ministry, and a Christian training institute which contains a boarding-school. There are also an important female hospital and an Anglo-Vernacular High School in the city. The mission spends annually on an average Rs. 29,200, exclusive of the salaries of the foreign staff. This is chiefly provided by funds raised in America but Government give an average annual grant of Rs. 3,000 in aid of the educational work.

Social and Religious Life. Missions. United Presby-

The Mission of the Established Church of Scotland was Mission of the founded in the end of 1856 by the Rev. Thomas Hunter, who of Scotland. refusing to join the American missionaries in their flight to Lahore, was killed along with his wife and child by the mutineers a few months afterwards. He was succeeded shortly afterwards by the Roy. Messrs Taylor and Paterson. The Mission is under the orders of the Foreign Mission Committee of the Church of Scotland in Edinburgh, but a Mission Council in Siálkot, composed of both missionaries and laymen, control the expenditure and act as advisers to the Home Authorities. There are two European missionaries in Sialkot, and one in Daska. There are two native pastors and a large staff of native preachers and teachers. Dr. John Hutchison joined the Mission in 1870, and from then till now medical work has received considerable attention. The senior missionary in charge now is the Rev. J. W. Youngson, DD., who is assisted by the Rev. Messrs. G. Waugh and W. Scott. Work is carried on in the tract north of the Jammu and Gujranwala road, which passes through the city. Branches have been established in Gujrát and Chamba, each being under a European missionary. In 1862 a quantity of land just outside cantonment limits was purchased and a large church was built in memory of Mr. Hunter. The European missionaries live close by, and there are both a hospital and dispensary for male patients attached to the small Christian village which has sprung up near the church. The College and High School conducted by the Mission are in the city, together with a boarding-house for students. There is a branch school in the cantonment bázár, and there is now a large and flourishing training institute at Daska. The number of converts now belonging to the Mission is 2,122, most of them from the sweeper class engaged in agriculture. They are all

Chapter III, B.

Social and Religious Life.

Mission of th of Scotland.

independent of pecuniary help from the mission. The annual expenditure of the mission in this district, exclusive of the salaries of Europeans, amounts, roughly, to Rs. 30,000, nearly three-fifths of which are devoted to evangelistic work. Go-Established Church vernment grants-in-aid amount on the average to Rs. 4,500

YEAR.		Out- patients.	In- patients.	Minor operations.	Major oper- ations.
1889	411	4,570	25	420	15
1890		6,560	31	532	22
1891		9,025	97	745	38
1892		12,233	180	797	106
1893		12,680	244	760	135

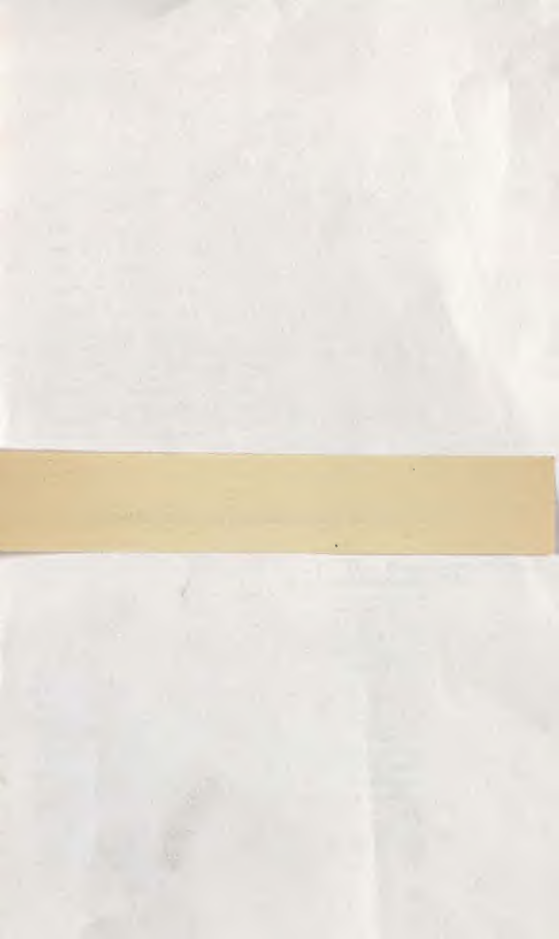
per annum, and the rest of the income is derived chiefly from subscriptions raised The in Scotland. figures on the margin give the details of medical work performed in the mission hospital during five years.

Female Mission of the Church of Scotland,

The Female Mission of the Established Church of Scotland is distinct from the other. The branch at Siálkot was founded in 1861, and a girls' orphanage was started under the superintendence of a lady sent out from Scotland. In 1879 it was decided to close the branch, and the property inland and houses was sold. In 1889 the work was re-opened under Miss Plumb. The Mission is under the direct control of the Anxiliary Committee for Zenána Missions in Aberdeen. There are now three lady missionaries, one of whom, Miss Ina Cadell, a qualified medical practitioner, and is in charge of the female hospital in the city. Miss Scorgie is at present the Superintendent of the Mission which works within the same territories as the older mission of the same church. She is assisted by Miss Black. There are seven female schools and one training school for girls, but the staff are mainly devoted to evangelical work in zenánás.

Church of England

The Church of England Mission at Nárowál in the Ráya tahsil was founded by the Rev. Mr. Bruce in 1859. The controlling authority is the Church Missionary Society in London. The present head of the Mission is the Rev. Rowland Bateman, who succeeded to the charge in 1872. He has under him two European and one native clergymen, and a large staff of catechists and teachers. The sphere of work is confined to the northern portion of the Raya tahsil. There is a large church at Nárowál, recently opened, which when complete will sit 2,000 people. There are also a smaller church with accommodation for 200, an Anglo-Vernacular school and boarding-house, two vernacular schools and a large hospital. In the villages visited by the missionaries there are 16 churches and 25 schools. There are 1,835 converts attached to the mission, the majority of whom belong to the Chuhra caste and are employed as farm-hands. The annual income of the Mission averages Rs. 10,000, of which Rs. 2,700 represent grants-in-aid from Government. A little over one-third of the expenditure is spent on educational work.



Page 70, line 5 of 2nd para., for inland read in land.

Year.	Ont- patients.	In- patients.	Minor operations.	Major operations.
1888	9,419	172	1,299	12
1889	9,572	118	1,396	18
1890	10,098	180	861	15
1891	10,411	65	1,338	37
1892	10,215	37	631	23

The table on the margin gives the details of the medical works of the mission land, during a period of five years.

Chapter III, B.

Social and Religious Life.

Church of Eng-

The Zenána The Zenána Mis-Mission at Náro-sion. wál was founded

Clay and Miss Catchpool, the latter of whom is still the Superintendent. The Mission is under the orders of the Church of England Zenána Missionary Society in London. The staff consists of four English ladies, two of whom are qualified in medicine, and several native female assistants, chiefly catechists. There are two schools for girls and a large female hospital and dispensary. By far the largest part of the income is spent on evangelising and medical work. The Government grant-in-aid of the hospital and schools average Rs. 700 annually.

Year.	Out- patients.	In- patients.	Minor operations.	Major operations
1889	6,046	7	15	***
1890	11,298	35	75	***
1891	9,246	47	146	23
1892	11,545	87	218	17
1893 .,.	13,623	- 153	226	20

The details of the hospital work are given on the margin.

The Roman Roman Catholic Catholic Mission.

In this district was founded by the late Right Revd. Dr. Monard, Bishop of

Lahore, in 1893. The Mission is under the sole control of the Bishop of Lahore. The staff consists of three European priests of the Capuchin order who are exclusively occupied with evangelistic work. There is no separate establishment for zenána work, but the nuns of the Siálkot convent occasionally visit the district to instruct the Christian women. The head-quarters of the mission are at the large village of Ádáh in the Siálkot tahsíl, where there is a chapel, a primary school and boarding-house and a catechumenate, where converts are kept for a course of instruction in religion before admission to baptism. Exact details of the present members of converts are not obtainable as a large number have recently left for the new Chenáb colonies where they have founded a village. Most of the converts belong to the sweeper class.

Chapter III, B. Social and Religious Life.

Language.

Table No. VIII shows the numbers who speak each of the

Langus	Proportion for 10,000 of popu- lation.		
Hindustání Dogrí Kashmírí Panjábí Pashto Other Indian lang Total Indian langu	guages	*** *** *** *** ***	95 9 2 9,874 1 1 9,982 18

who speak each of the principal languages current in the district separately for each tahsil and for the whole district. More detailed information will be found in Table No. X of the Census Report for 1891, while in Chapter IX of the same report the several languages are briefly discussed. The figures in the margin give the

distribution of every 10,000 of the population by language, small figures being omitted. The principal language is Panjábí, the dialect being that of the Rechna Doáb. It is spoken in its poorest form by the Sikh Jats in the centre and south of the district. Dogri is spoken in the northern parts of the Zafarwál and Siálkot tahsíls and in Bajwát, but the vocabulary of the men at least is largely reinforced from Punjábí. The other languages mentioned in the Census Report are spoken for the most part by the people who live in cantonments. Certain tribes, such as the Labánás and Bahrápiás, speak Punjábí, but have certain words and forms of speech peculiar to themselves.

Education.

Table No. XIII gives statistics of education as ascertained

	Education.	Rural popu- lation.	Total popu- lation.
MALES.	Under instruction Can read and write	65 211	83 268
FEMALES.	Under instruction Can read and write	4	6 7

at the census of 1891 for each religion and for the total population of each tahsil. The figures for female education are probably more imperfect than those for males. The figures in the margin show the number educated among every 10,000 of each sex according to the census returns.

Mr. Ibbetson in his Census Report for 1881 mentions that the figures for education in this district were incorrect. It is, therefore, of little use to discuss any comparison between the figures of the two censuses of 1881 and 1891.

Statistics regarding the attendance at Government and Aided schools will be found in Table No. XXXVII, and a brief account of these institutions will be found in Chapter V.

The following table shows the number of persons of either Chapter III. B. sex in each religion who were recorded as literate and knowing Social and Reli-English, according to the census of 1891 :-

gious Life. Education.

				Тота	L LITERA	TE.	Knov	VING E	OLISH.
R	ELIGION,			Total.	Male.	Female.	Total.	Male.	Female.
Hindú Sikh Jain Mussalmán Christian Pársi	0 0 0 0 0 0 0 0 0	*** *** *** *** ***	***	16,620 2,690 407 8,986 2,118	16,498 2,619 405 8,660 1,837	122 71 2 326 281	266 48 10 111 1,591	266 47 10 108 1,364 1	3 227
	Total	***	111	30,822	30,020	892	2,027	1,796	231

This table does not include persons under instruction. Leaving out of account the Christians, among whom the majority of Native converts are illiterate, we find that Jains are the most literate class, showing 43 per cent. on the total population of males. Nine per cent. of the Sikh and 8 per cent. of the Hindú male population are literate. The miscellaneous are the most backward, only 2 per cent. of the male population being literate. Female education cannot be said to have advanced much in this district. The greater portion of the educational work among women is carried on by the ladies of the different Missions.

The following is a list of the Printing Presses at work in the Siálkot district during the year 1893-94. All of these are located in Siálkot city, with the exception of Nos. 10 and 12, which are in city cantonments :-

Literature

-				PUBLI	CATION EAT.
Serial No.	Names of Presses.		Names of Proprietors	Newspapers.	Periodicals.
1 2 3 4 5 6 7 8 9 10 11 12	Mirza Press Punjab Press Zafar-ul-Matába Rafa-i-Am Press Khair Khwah-i-Punjab Victoria Press Mutid-i-Am Press Mushir-i-Hind Press Denny's Press Imperial Press St. John's Press Anwar-i-Ahmadi	Press	Mirza Muwahid Ghulam Kadir, Fasih Mirza Ghulam Ahmad Rai Diwan Chand M. Brij Lal M. Gian Chand Karim Bakhsh Kamai Beg Hakim Ali Budha Shah, &c J. Badelly Muhammad Shafi Beg	 1 11 11 12 11	100 2 100 100 100 100 100 100 100 100 10

Chapter III. C. Tribes, Castes. and Leading Families. Literature.

The following list shows the Vernacular newspapers published in the Siálkot district during the year 1894 :--

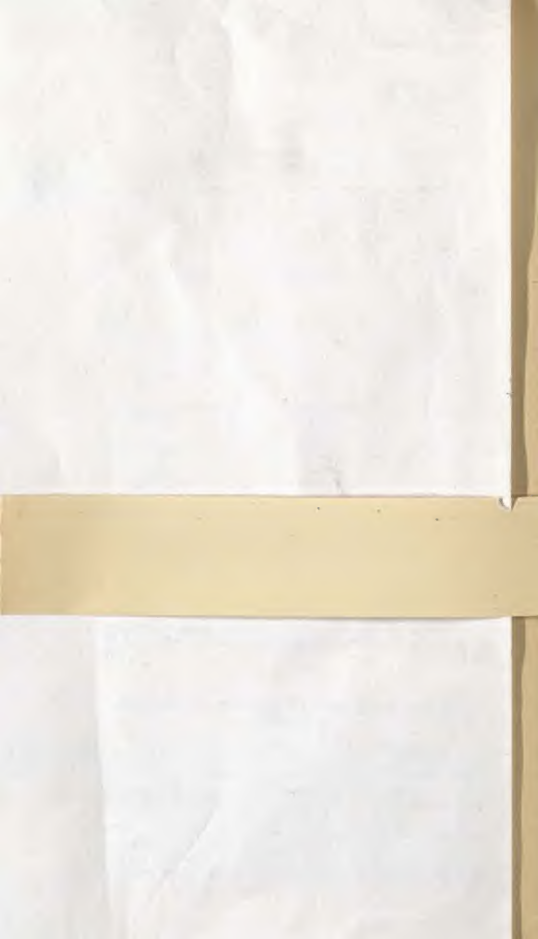
1	2	3	4	ő	6	7
Sorial No.	Name of Paper.	Place of publication.	Subject matter.	Langunge.	Period of publication.	Circulation.
1	Khair Khwah-i-Pun- jab.	Siálkot	General news	Urdá	Weekly	300
2	Punjab Gazette and Historian,	28	Political and gener-	ь	24	200
3	Rafá-i-Am	21	General news	11	29	250
4.	Victoria Paper	31	Political and general news.	29	Daily	300
5	Wazfr-i-Hlud	21	Do	39	Weekly	356
6	Wazir-ul-Mulk	10	General news	a	19	350

The figures showing the circulation of these various newspapers are not to be trusted, as it has been found impossible to procure accurate returns. Other newspapers, notably the Tribune, Punjab Patriot and Akhbar Haftawar, circulate in the city.

SECTION C .- TRIBES, CASTES, AND LEADING FAMILIES.

Statistics and local and castes.

Table No. IX gives the figures for the principal castes and distribution of tribes tribes of the district, with details of sex and religion, while Table No. IX A shows the number of the less important castes. It would be out of place to attempt a description of each. Many of them are found all over the Panjab, and most of them in many other districts, and their representatives in Sialkot are distinguished by no local peculiarities. Some of the leading tribes, and especially those who are important as land-owners, or by position and influence, are briefly noticed in the following sections; and each caste will be found described in Chapter VI. of the Page 75, last line but one of 1st para., for Rajpur read Rajput.



Census Report for 1881 and Chapter XI. of that for 1891. The Chapter III, C. census statistics of caste were not compiled for tahsils, at least in their final form. It was found that an enormous number of mere clans or subdivisions has been returned as castes in the schedules, and the classification of these figures under the main heads shown in the caste tables was made for districts only, local distribution of Thus no statistics showing the local distribution of the tribes and castes, and castes are available. But the general distribution of the more important land-owning tribes may be broadly described as follows: The riverain of the Chenab is held by miscellaneous castes, next to whom lie an Awan tract about Kotli Loharan, and Ghumán territory about Sambriál. The Chimás and Sáhís hold the west centre of the district, between Malkhanwala and Daska, the latter being the more southerly of the two. Below them come the Goráyá about Lurikki, and a large Sindhú tract with Wadálá as its centre. The upper valley of the Degh from where it enters the district is held by Salehriás, Minhás, Bájwás, Káblons, Deos, roughly speaking, in that order; while Bájwás predominate on its lower course. The north-east of the district is held by Salehiras. Jats form the backbone of the land-owning classes in Ráya, the Bájwá clan lying to the north, then the Bhindar and Basra, and on the south miscellaneous clans, of whom the Varaich is the largest. Muhammadan Rápúts own most of the Ráví estates: The greater part of Pasrúr is held by the Bájwás and other Jat clans, the Rájpúr element being very weak.

Tribes. Castes. and Leading Families.

Statistics

The most important tribe in every way is the Jat, who may be said to form the backbone of the land-owning classes. The Jats form 23 per cent. of the total population of the district according to the returns of 1891, and were shown in that census as having decreased by three per cent. in the previous decade. Even if we allow for the severe mortality of 1890 and 1892, this decrease is doubtful, and is probably due to mistakes in classification. Jats are either Muhammadan, Hindús or Sikhs by religion. The Muhammadan Jat is markedly inferior to the other two as a cultivator. He is more lazy, and allows the rules of his religion as to his daily prayers, to interfere with his work. He is superior to his Rajput co-religionists, but he is not distinguished by either industry or thrift.

The Jats.

The Sikh Jat is by far the best cultivator of the three. He is industrious by nature, and his love of money is a keen spur to exertion. His abstinence from tobacco gives him a great advantage, and though he highly approves of strong drink, he does not often get the chance of indulging in it. The Hindú Jat is not so industrious or self-reliant as the Sikh, but he is decidedly superior to the Muhammadan. The Sikh Jats taken collectively are not such good cultivators, nor perhaps such good soldiers, as those of the Manjha, and the Muhammadans are not such favourite recruiting material as the sturdier tribes of Jehlum, Rawalpindi and Shahpur.

Chapter III, C.

Tribes. Castesand Leading Families. The Jate.

The	marginal	table	gives	the	per	centa	age or	revenu	e esta	tes
						- in	each	tahsil	held	by
_			-		-		Character 1			

		ESTATES OWNED BY JATS.				
	Tahsi	1,		Actual.	Per cent of total	
Zafarwál				245	46	
Ráya	144	444	100	375	76	
Pasrur	101	487		382	81	
Siálkot	- 157	717	***	293	43	
Daska	649	144	***	247	72	
District	619	643	446	1.542	61	

Jats. They are strongest in Pasrur, Baya and Daska, and weakest in the other two tahsils, which are nearest the hills. The strength of the different leading Jat claus (gót), whether Sikh, Hindú or Muhammadan, is shown low :-

Bájwá		140	444	35,346	Virk	***	414	+++		4,958
Chima	***	169	***	21,459	Sáhí		- 111	10.60	900	4,690
Ghamman	-55	. 543	***	20,240	Gill		*11	444	***	4,284
Kahlon	144		451	11,175			400	***	225	3,646
Sindhú	54.8	150	1419	8,749	Hinjrá		412	***	***	3,370
Gordyn	***	100	1000	8,173	Miscella	tieot	38	999	awi.	124,908
Varáich	449		264	6,885					15	OVE HOD
					Tot	al al	Il Jats	445	944	257,783

Bájwá Jat

The Bajwa Jats are the most numerous clan, and are found chiefly in the Pasrur and Raya tahsils. There are a few Bajwa villages in the south-east of Siálkot and south-west of Zafarwal. The Bajú Rajpúts of Bajwát admit their relationship with the Bájwás. The clan is almost entirely confined to this district. The Bajús and Bájwás are singularly unanimous about their origin. They claim to be descended from Ram Chandar of the Súrajhansi line. Their common ancestor was one Shalip, who lived in the time of Sikandar Lodí at Aoj in Jhang, which was then part of the Mooltan Subá. Shalip was a man of some position, as he enjoyed a large jagir and paid tribute to Delhi. He quarrelled with the Governor of the Suba, and owing to the intrigues of the latter fell into disfavour. The imperial troops marched against him, and when his fort at Aoj fell he poisoned himself. He had a large number of sons, some of whom were killed with their father. Two of them, Kals and Yis or Sis, however, escaped, disguised as falconers. Kals took refuge with a Sindhu Jat of Ban in the Pasrur tahsil, and married a Jat wife. Yis took service with the Rájpút chief at Jammú and settled down at Gol, a village on the left bank of the Chenab opposite Hundal in Bajwat. Shortly afterwards he crossed the river and settled down in Bajwat, where his descendants, the Bajus, live to this day. He put his brother Kals out of caste, as the latter had married beneath him. But Kals was strong enough to found a flourishing family of his own, which has now grown into the powerful Bajwa clan. The words Baju and Bajwa are derived from the word "Baz," meaning falcon. Neither Dográs nor the country Jats can pronounce the letter 300 the two brothers were called "Bajus when they appeared in this district with falcons on their wrists. The Bajus partly owing



Page 76, last line but 2, for the letter 300 the two brothers read the word "300." The two brothers were called "Bajus."

to the unhealthy climate of Bajwat, are an inferior race, but the Bájwás, especially the Sikhs among them, are as good as any of the Jats in the district. They have three divisions, those cultivating the north-west of Pasrur, those who inhabit the tract round Chowinda, and those across the Degh in the north of Raya. The last division is divided into two subdivisions, which take their name from the number of villages owned by each. Tradition says that Nárú, the founder of Nárowál, who was a Bájwá, was unhappy enough to lose all his sons in infancy, till he was told by an astrologer that only that son would live who should be born beneath the shade of a chhichhara (Butea frondosa) tree. Nárú arranged accordingly, and his next son was born under this tree. Sometime afterwards he found by chance a male infant lying under another chhichhara tree, and evidently abandoned by its parents. No trace of its belongings could be found, so Nárú adopted it. The descendants of the real son of Narú live in Narowal and own 22 villages. Those of the adopted son live on the right bank of the Jhajrí nullah, and own 45 villages. The two subdivisions are known by the terms "Báiswále" and "Paintáliswale." The latter are all also sometimes called "Chhichhriále."

Chapter III, C.
Tribes, Castes, and Leading Families.
Bájwa Jats.

The Chima Jats are rarely found out of the Daska tahsil. They claim descent from the Chanhan Rajputs, and take their name from a village on the Beas. They have a certain power of combination, but are rather quarrelsome and given to litigation. Many are Muhammadans, who generally retain most of the old social customs. They do not marry with the Nagre, Chal or Tatle clans.

Chima Jats.

The Ghumman Jats are chiefly settled in the Siálkot tahsíl to the west and south of the city. They are an offshoot of the Janjúa Rájpúts, and so claim descent from Rája Dalíp of Delhí. One of his descendants, Sampál, married out of caste, took service in Jammú, and founded this clan, which has 21 subdivisions, each representing an alleged son of Sampál. They intermarry with all the leading Jats, with the exception of the Máns. They have a few peculiar wedding customs, such as the worship of an idol made of grass tied up with red cloth, and the pouring of water on a lamb's head. They are good agriculturists.

Ghumman Jats.

The Kahlon Jats claim descent from Raja Vikramajit, of the lunar dynasty. The home of the clan is Batala in the Gurdaspur district. There are three divisions of the clan corresponding with the three sons of Solí, their founder. The first division inhabits Dhamthal, the north of the Raya tahsil, and a small part of Shakargarh; the second, the remaining villages in Zafarwal; and the third, the rest of Shakargarh. Their marriage ceremonies vary somewhat from those of the western Jats, and they have special names for the different members of the marriage party. They intermarry with the other Jats. They are a quiet, industrious people, and make good soldiers.

Káhlon Jats.

Chapter III. C.

Tribes, Castes, and Leading Families. Sindbú Jats. The Sindhú Jats are not so numerous as in Lahore and Amritsar. They muster strongest in the south of Daska and the villages in Pasrúr between Satráh and the Daska border. Their chief town is Wadála in Daska. They are generally Sikhs by religion. They are very fond of military service and make excellent soldiers. They have a powerful physique, are as a rule handsomer than the other Jats, and are very self-reliant and independent.

Goráya Jats.

The Goráya Jats are most common in the well-irrigated villages in the north-east corner of the Pasrúr tahsíl. They say their founder was one Rána, who in the time of Akbar came from Sirsa to Jammú, and then established a village in Pasrúr. They are probably of nomad origin, unlike so many of the other Jat clans, who were originally Rájpúts. They do not intermarry with the Dhillon, Metle or Sarae Jats, and discourage marriage within the clan.

The remaining clans do not require detailed mention. The Varáich are scattered about the south-east of the district. The Virk, who claim descent from a Minhás Rájpút, are mostly scattered along the Gujránwála border. The Sáhi are almost confined to this district and Gujrát. They inhabit a cluster of villages close to the town of Daska. The Gill are found chiefly in the upper Degh valley in Pasrúr. The Deo clau occupy the country round Sankhatra in Zafarwál, where there is a shrine with a peculiarly sacred tree which they reverence. They are probably of nomadic origin. So are the Hinjrá in spite of their claims to Rájpút descent.

Rájpůte

-		tates owned ájpúts.
Tansit.	Actual.	Percentage of total estates.
Zafarwál Ráya Pasrár Siálkot Daska District	207 45 23 131 7 413	30° 5° 20° 2° 16°

The number of revenue estates in Siálkot held by Rájpúts is given in the margin. They are confined almost entirely to the Zafarwál and Siálkot tabsíls. The following table gives the main divisions of the Rájpúts according to the census of 1891:—

Salehria Bhattí	***	18,916 13,198	Chanhán Gondál	***	477	2,903
Minhás	5.0	7,020	Miscellaneous	194	344	21,486
			Total	444	***	65,933

The Rajputs thus form nearly six per cent. of the total population of the district; but the figures are open to suspicion, as low-caste dwellers in towns are apt to return themselves as Rajputs. The returns of the different clans also are not reliable. The Bajjus, for instance, own no less than 34 villages in the district, and they are not mentioned at all among the main sub-

divisions in the Census Report. Practically all the clans in this Chapter III. C. district, except the few Chib and Jamwal families, take some part in cultivating the land, and have, therefore, no claim to the description Jaikaria. The Minhas are assertive and proud of their brotherhood with the Jamwals, but they never receive from the latter the coveted salutation "Jai deo." The Rajputs are chiefly Mussalmans by religion, and are decidedly inferior in physique, industry and thrift to the Jats. They are more tenacions of their land which they regard as a sign of their position, but they are reckless in contracting cash debts.

The Salehrias are numerically the most important. They are Sombansi Rajputs. The founder came from the Deccan and settled in the Zafarwal tahsil, to which the clan is now confined. They are almost all Muhammadans, and have a bad name as thieves. But they have improved their reputation in this respect during the last quarter of a century, although they are still the most quarrelsome and litigious of any of their tribe. They still frequently consult Brahmins, and discourage marriage within the clan.

The Bhatti Rájpúts are descended from the Rája Rasálú, whose name is so intimately connected with the history of Sialkot. They are scattered all over the district, but are most numerous in Zafarwal and Raya. They are Muhammadans almost to a man; but still employ Brahmins, and retain many of their old Hindú social customs. They are the best of all the Rájpút agriculturists.

The Minhas clan claim solar descent, but they engage in agriculture and are looked down on by the higher castes. They are mostly Hindús, and are scattered over the north of the Siálkot and Zafarwál tahsíls. They discourage widow remarriage. The Bájús are confined to Bajwát and the villages on the upper reaches of the Chenab. They are a poor, stunted race. The Deaunian clan claim connection with the Janjuas. They are all grouped together in a few villages near Zafarwal.

The Aráins, or Ráins, now number 72,697, and are the leading gardener caste. They are all Muhammadans, and seem to have taken their present name when they broke off from the Kambohs. They are nearly everywhere only tenants, frequently with rights of occupancy. They are skilful and industrious, and are unrivalled as market-gardeners. They have very small holdings, out of which they make the most that can be made. They are found all over the district.

The Awans occupy a strip of country stretching from Maharajke in Zafarwal, due west, into Gujrat. They have very exalted theories about their descent, and describe themselves as the looting auxiliaries of some invaders of India from the west. But the fact that they still consult Brahmans points to a Hiudú They are practically all Muhammadans and agriculturists. They have good physique, but are indolent and rather vindictive.

Tribes, Castes, and Leading Families. Ráiputs.

The Salchrias.

The Bhattis.

The Minhas elan.

Arains.

Awans.

Chapter III, C.

Tribes, Castes, and Leading Families. Kaláls, The Kaláls are all Hindús, converts to Muhammadanism from this tribe calling themselves Kakezais. Most Kaláls now describe themselves as Áhlúwáliás. Many of them hold land, but their universal ambition is to be employed in Government service. Many engage in trade. The Sikh Kaláls make good soldiers, and there are a number of retired Kalál officers in Siálkot.

Lubánaa.

The Labánas are almost all Hindús or Sikhs. They have largely abandoned their old trade as carriers and have taken to agriculture. They enlist largely in the Pioneer regiments. As landowners they are chiefly met with in the south-east corner of the district near Lahore.

Other tribes.

The majority of Brahmins, Mughals, Saiads, Neamas and other priestly castes have little connection with the land. The Muhials are not numerically important in Sialkot, but they are a distinguished tribe who make their presence felt wherever they are. They claim descent from one Darona Charaj, who was military tutor to some of the old Pandav dynasty, and are always eager to disavow any connection with Brahmins. They never pretend to priestly functions. There are seven clans, the most important of which in this district is the Datt. They are a fine looking, intelligent race of considerable capacity. They take eagerly to military service and make fine soldiers.

The Kashmiris have declined in numbers somewhat and rarely own land. The only one of the minor professional castes which requires mention is the Bhat. They own a certain amount of land, but are really a criminal tribe. In one village owned by them every co-sharer has been at least once convicted by a criminal court. They profess to be Hindús, but have very little religious practices of any kind. The Bahrupias are an interesting tribe who own a few villages in Daska, north of the Aik. They are all Sikhs with a special hatred of tobacco; but claim a Rájpút descent, and their three class have Rajpút names. Their separate existence as a tribe would appear to have begun about the time of Guru Govind Singh, They dislike well cultivation and usually supplement their income from the land by other work. They are famons basket makers, and some are cattle-dealers. They are keen sportsmen and make good soldiers. They are a hardy, abstemious race, but are miserly and quarrelsome. They do most of the kamims work themselves. They have many words of Marwari origin peculiar to themselves, and every year they are visited by priests (kapri) from Márwár.

The numerous castes known as village menials are described in Section D of this Chapter.

Leading families.

The following remarks on the leading families of the district are confined to those families of which mention is made in the volumes known as Griffin's Punjab Chiefs, recently brought up to date by Major C. F. Massy.



Page 80, 7 lines from end of 4th para., for famons read famous; 3 lines from end of 4th para., for kamims read kamins.

Sardár Jagjodh Singh is the son of Prince Peshaura Singh. and was born in 1843. During his life Prince Peshaura Sing held in equal shares with his brother, Kashmira Singh, the Ilaqa of Siálkot, worth Rs. 50,000 annually in jágir. He was murdered shortly after the birth of his son by Fatteh Khan, Tiwana, and Sardár Chattar Singh, Atáriwála, at Attock in August 1844 by Singh. the orders of Sardar Jowahir Singh, the minister. On annexation the young boy received a large jagir in Bahraich, He has lived there most of his life, but of late years he has paid several visits to Siálkot, where he has a considerable personal property. He takes no part in public affairs, but there is no Sardár in the Punjab who gives more freely and unostentatiously to charity than he.

Chapter III, C.

Tribes, Castes. and Leading Sardár Jagjodh

Sardar Richpal Singh is the present head of the Sindha Jat Sardar Richpal family of Siránwáli in the Pasrúr tahsíl. The family rose to Singh. position and power under the early Sikh rule, and the aunt of the present Sardar married into the Royal family at Lahore. Her brother, Sardar Mangal Singh, attached himself to Prince Kharak Singh, whose chief favourite he was, and received large jugirs. On the death of the Prince most of the jugirs were resumed. After annexation he was allotted a cash pension of Rs. 1,000 a month. He died in 1864. In 1870 his only son, Richpal Singh, married the niece of Rani Jind Kaur, widow of Prince Kashmira Singh, and has now one son, Shibdeo Singh, who was born in 1875. The Sardar began early to take an interest in public affairs, and in 1884 was nominated President of the District Board of Sialkot. In the same year he was entrusted with civil and criminal powers as an Honorary Magistrate with his Court at Siránwáli.

The Sindhús of Wadála in Daska are worthy members of the clan. The family first emerged from obscurity Singh, during the Mughal ascendancy, but Sardár Mahtáb Singh was the first to strike out a course for himself. He threw in his lot with two of the Bhangi leaders, and became connected by marriage with the father of Maharaja Ranjit Singh. The latter, however, soon broke with him, and a fierce quarrel ensued. After much desultory fighting the heads of the family took service in Kashmir. They returned to the Punjab in 1814. and in the two Sikh wars some members took one side and some the other. Sardár Sahib Singh served in the Bará Ghorchará. On his death Government resumed three-fourths of his jagir. His eldest son, who died in 1894, never took service. But the second son, Baghel Singh, has had a distinguished career. He rendered valuable assistance in 1857 both in Siálkot and Oudh, and in 1873 went to the Andamans as Assistant District Superintendent of Police. He retired in 1884 on a well-earned pension and with the title of Rái Bahádur. He has since received grants of land in Wadála, Lahore and Gujránwála. Most of the younger members of the family have commissions in the native cavalry.

Sardir Baghel

The Bájwa Jats are represented by two distinguished Sardár Raghbír branches of the clan. The respective heads both live in Singh.

Chapter III. B. Tribes, Castes. and Leading

Families. Singh.

Kaláswála, a large town near Pasrúr. The first member of the family who made himself famous was Sardár Jodh Singh, who was first the favourite of Maharaja Ranjit Singh, and then the object of his hate. After three years of an unequal struggle he submit-Sardár Ragh bir ted, and the Mahárájá conferred jágirs on him and married his daughter to Prince Knarak Singh. On the latter's death his widow adopted Sardár Baghwan Singh, the son of her second consin. He led the life of a country gentleman, and for some years before his death, in 1886, exercised the powers of an Honorary Magistrate. Sardar Raghbir Singh, his only son, born in 1875, is now head of this branch.

Sardár Jagat Singh, C.I.E.

The other side of the clan came into prominence at a later stage, but the authenticated history of its members presents a noble record. They were consistently distinguished by personal bravery, while one or two have displayed no small military capacity. The first member of the family of whom an accurate account is obtainable was Sardár Khushál Singh. He was by choice a scholar, but his descendants have all been soldiers. His son, Dula Singh, was one of the most dashing cavalry leaders of the Maharaja's army. His eldest son, Jiwan Singh, was a remarkable character. He commanded the famous Sher Dil Paltan, and during the second Sikh war he remained thoroughly loyal. He met his death at the hands of two drunken European soldiers in Amritsar, and the Commander-in-Chief published a special General Order lamenting his loss. His elder son, Sant Singh, did good service in the Mutiny, and the younger, Sardár Jagat Singh, the present head of the family, has done much to emulate the brilliant career of his father. He was appointed Subadár of the 29th Punjab Infantry when quite a lad, in 1857, and served in that regiment till his retirement in 1882. He has seen much war service, and won the Order of Merit at the Paimar Kotal in 1878. He is President of the District Board, is an Honorary Magistrate, and is a member of the Order of the Indian Empire.

Sardár Dyál Singh.

Sardár Dyál Singh is the only member of the Botália family who lives in Sialkot. The family belong to Gujránwala, but the Sardár lives at Wadála, where he is an Honorary Magistrate and Sub-Registrar.

The Man family,

A branch of the famous Man family of Mughal Chak in Gujránwála has settled down in the village of Mánánwála in the Ráya tahsíl. The head of this branch is Sardár Rái Mán Singh, a son of the famons Sardár Budh Singh. There are one or two other Siálkot families with a name in history, who have declined in the last fifty years, and whose present representatives may be described as mere magni nominis umbræ. There is, therefore, no necessity to allude to them here.

Leading men.

The following is a list of the Raises or gentlemen of the district who have a place assigned to them in the Divisional

Malant Prem Singh

appointed Sub-Registrar of Raya.

Rái Diwán Chand

Durbar List. Those who have the letter P prefixed to their Chapter III, C. names are entitled to a seat in the Provincial Durbars :-

			Residence.			
No.	NAME.	Caste.	Village.	Tabsíl.		
1	P. Sardár Jagjodh Singh	Jat	City	Siálkot.		
2	P. Sardár Riebpál Singh	99	Siránwálí :	Pasrûr.		
3	P. Sardár Jagat Singh, Sardár Bahádur, C.I.E.	10 M	Káláswála.,.	Do,		
4	P. Sardár Baghel Singh, Rái Bahádur.	y	Wadála	Daska.		
5	P. Sardár Dyál Singh	Khatri	Do	Do.		
6	P. Sardár Ganda Singh, Sardár Bahádur.	Jat Sikh	Zafarwál Dattán,	Ráya.		
7	Sabadár-Major Sikaudar Khán, Sardár Bahádur.	Jat .	Mohta Súja	Do.		

Tribes, Castes. and Leading Families. Leading men.

Most of these have been described above. Sardár Ganda Sardár Ganda Singh is a distinguished officer. He belongs to the Datt Singh. clan of the Muhials described above. His home is in Zafarwall Dattán in the Ráya tahsil. He served with the XIXth Bengal Lancers in the Mutiny, China, Afghanistan and on the frontier, and has always borne himself well. Towards the close of his service he was selected by General Lord Roberts, Commanderin-Chief in India, to fill the appointment of Aide-de-Camp on His Excellency's Staff. On his retirement in 1894 he was

Rámgarbyá

Khatri

Bábá-kí-ber

... Ghartal ...

Siálkor.

Daskn.

Subadár Major Sikandar Khán is another retired officer Subadár-M a jor who saw much active service with the XIVth Sikhs. He lives in Sikandar Khan. his native village of Mehta Súja, close to Ráva.

Mahant Prem Singh is the religious head and manager of the Baha-ki-ber shrine on the outskirts of Sialkot city. He Singh. is a prominent figure in the district, and has considerable influence with the Sikh community. He makes an excellent manager of the shrine. Rái Diwán Chand is the proprietor of a printing Rái Diwán Chand. press, and edits two Vernacular papers in the city. He has taken a large amount of land on mortgage.

Mahant Prem

Chapter III, C.
Tribes, Castes,
and Leading
Families
Local Durbáris.

The following is a list of local Durbárís, formerly known as Rursi Nashín:—

Name.			Caste.	Village.	Tahsil.	
Sardár Rái Mán Singh	***		Jat, Mán	Mánánwála	Ráya.	
Ghulám Mohay-ud-dín	afre	101	Jat, Káhlou	Dhulam	Zafarwál.	
Pir Ganj Bakhsh	199	486	Sayad	Mandránwála	Ráya.	
Naráin Singh	***	510	Jat, Virk	Nárowál	Ráya.	
Jalál Khán	416	149	Rájpút	Mirowál	Ráya.	
Lál Singh	444	uı	Jat, Sábí	Daska	Daska.	
Diwan Singh	×111 -	- 00	Datt, Sikh	Zafarwál, Dattán	Ráya,	

Sardár Rái Mán Singh is the only surviving son of the famous Sardar Budh Singh of the Mughal Chak Man family. Ghulam Mohay-ud-din is a Zaildar in Zafarwal. Pir Ganj Bakhsh is an old man, who formerly was an Honorary Magistrate in Ráya. Naráin Singh is an influential yeoman in the north of Ráya. Jalál Khán is one of the most efficient and influential Zaildars in the district. Lal Singh is one of the leading Zaildars in Daska. Diwan Singh is the elder brother of Sardar Ganda Singh noticed above, and is the head of the family. the names included in the foregoing list there are a number of men of equal note and influence. In the Siálkot tahsil there are Jawala Singh, Zaildar of Piro Chak, a representative Ghuman Jat; Muhammad Ali, Zaildar of Rasúlpur-Gurhi, a Bhatti Jat; Nathe Khan, Zaildar of Mirakiwal, and one of the leading Awans in the district; Pirthi Singh, a Minhas and Zaildar of Chaprar; Zia-ud-din and Nathu, both Chisti Shekh by caste, and Zaildars of the city and Chithi Shekhan respectively. The more important Zaildars in Daska are Rahmat Khán of Baddoke, whose father was an Honorary Magistrate; Sardár Ishir Singh of Wadála, a Sindhú Jat ; Hukam Singh of Sahowála; and Nawáb Khán of Sambriál. Ráya has more efficient Zaildars than any other tabsil. The leading men are Nabí Bakhsh, a Rájpút of Aulíapur, who fought in the Sikh war in Kashmir, and is one of the most prominent men in the district; Naurang Khán, a Rájpút of Dáud; Subadar Khán, a Rájpút of Hackhar; Hukam Dín, a Jat of Kirto-Pindorí; and Mansabdár Khán, a Jat of Dharug, who takes an interest in horse breeding. In Pasrur the leading Zaildars are Muhammad Bakhsh, Jat of Bharang Uncha; Arjan Singh, a Jat of Nangal Ram Chand; and Ghulam Rasul, of Kali, who belongs to a very old family, and is a man of much influence. In Zafarwal, the most efficient Zaildars are

Ghasítú, Minhás of Jandiála, the leading Hindú Rájpút in the Chapter III. D. district; Wazir Singh, Kahlon Jat, of Dhamthal; Shahamat Village Communi-Khán and Ghulam Hussain, Phularwan Rajpúts of Pindi Bhago, ties and Tenures both very efficient men ; and Amin Bakhsh of Chowinds, the Local Durbaris. leading representative of an Akhari family.

There are a large number of retired native officers in Retired native this district who, by virtue of their commission and the services ters, 4c. they have rendered, are entitled to the position of a gentleman. Many of these still do good service as members of the District and Local Boards. There are also 22 legal practitioners who as barristers, pleaders or mukhtars are ex-officio Kursi Nashina.

SECTION D.-VILLAGE COMMUNITIES AND TENURES.

Table No. XV shows the varieties of tenure existing in this district as shown in the returns for 1892-93. The figures are not of very much value. It is in most cases impossible to class a village satisfactorily under any one of the ordinarily recognized tenures; the primary subdivision of rights between the main subdivision of the village following one form, while the interior distribution among the several proprietors of each of the subdivisions follows another form, which itself often varies from one subdivision to another. The classification is supposed to be mainly based on the system-according to which each member of the village community is responsible for payment of the revenue assessed. But in the recent reassessment the owners of the majority of the estates, hitherto described as pattidári, agreed to distribute the revenue by differential soil rates according to possession, stipulating at the same time that the adoption of this system should not be held to invalidate any other rights and privileges they might enjoy under a pattidari tenure. The tendency in this district, as elsewhere. has been for communal proprietorship to change into individual. and there are now only a very few estates held on a perfect pattidári tenure.

Village tenures

Mr. Prinsep thus discusses the origin and growth of village constitutions in Siálkot :-

The theory village tenures.

"Generally speaking, the theory of tenure may be described as at one time or other coming under one of the following stages:—(1) the patriarchal, or landlord; (2) the commonal, or joint-stock; (3) the divided, regulated by ancestral shares; (4) the divided, regulated by customary shares; (5) the accidental, regulated by possession. I know no better way of showing the the accidental, regained by possession. I know no better way of anowing the transition from one stage to another, and the causes which produce it, than by giving the following illustration:—The founder of a village secures a property by purchase, grant, appropriation or conquest. He has a family of six sons: he holds it all himself. This represents the first period, and corresponds with the pure landlord system. At his death, the six sons being connected by a strong tie, hold the property in common. These sons too prefer to maintain the joint interest in this form. Land is abundant, revenue is taken in kind; they have no differences to occasion any necessity for resort to division; so the communal system is maintained intact, the interest of each brother or shareholder being regulated by the laws of inheritance. In course of time, as population increases

Chapter III. D.

Village Communities and Tenures.

lage tenures.

and with it the demand for land, dissensions begin. The descendants of one son have been cultivating less-those of another more-than the shares which requ-Into the division of profits. To prevent future disputes, the estate is divided according to those laws of inheritance, and here we come to the third type. As The theory of vil- stress of seasons and accidents occur leading to hardship to individual co-partners; some die off, others leave the village; some get involved in difficulties, others mortgage their properties; it can be conceived that mutations would follow, which would increase the holdings of some; while others being unable or unwilling to succeed lapsed shares, additional reasons would come in to disturb possession and resort to the law in times when little attention was paid to right, and the influential could generally do as they pleased. In such a state of things it is easy to see how successful shares would die out, and customary shares take their place, which would agree with the land actually held by each co-partner. Villages of this class would represent the fourth type. Ultimately all resort to shares dies out; there may have been money settlement in former days; poverty may have driven out the old proprietors, who may have been succeeded by cultivators located by the kardar : the land may lie near a large town and have got so valuable as to have atterly changed bands; or if still belonging to the old brotherhood, owing to distress, misrule, and a bundred causes, they found it their hast interest to make each man's occupancy the rule of his interest in the estate; or men of different castes may have become owners by original or subsequent appropriation ;-whatever was the cause, there is no trace of any kind of shares, the village custom is to throw the liabilities on the total area cultivated shares, the village custom is to throw the liabilities on the total area cultivated by each person. This takes us into the last stage. Generally, it is owing to some occident or defect in succession that this tenure may be attributed, so I have termed it the accidental stage. Under the classification usually prescribed, the two first would comprise all tenures held in common, known as zamindaid, or what is popularly termed shimulat or sagif in this district. The third and fourth would take in patriddri whether (perfect) completely divided, or (imperfect), in which some land actually held by the brotherhood was formally divided and the rest held in common. In the last I have kept only such estates as are the reachest of right and responsibilities, and land is held completely, in severally, whether ever subjected to formal division in previous days or not.

It is surpising that there should be so many as 69 estates in the district which are held on a zamindari system. Some of these have been recently acquired by their owner or owners. either as a gift or parchase from Government. Others are instances of families continuing for some generations with only one male representative who has naturally succeeded to the whole of the landed property. But the majority of the 69 estates are held on the communal or joint stock system. In these estates no formal partition of the land has ever taken place, but the few co-sharers have recognised shares. Each share is really managed by its own owner, and there is no attempt either at joint cultivation of the whole estate or at a division of the entire produce. In the next decade the few isolated instances of pure pattidári estates will probably disappear. In the recent settlement there was a strong tendency to make liability follow possession, and when an internal distribation by shares was agreed to, it was subject to some modification or another. For instance, several villages agreed to distribute their revenue first of all over the different subdivisions by shares, and then each subdivision distributed its own demand, thus calculated according to differential soil rates, On the conclusion of the first settlement Mr. Prinsep estimated that over 60 per cent, of the estates in the district followed the pattidari system, but the condition of things has changed very much since then.

Siálkot is pre-eminently a district of small holdings. The Chapter III. D. pressure of the population on the soil, the prevalent custom of village Communicarly marriage, the dislike of the people to emigration, and the ties and Tenures, perpetual subdivision of the land, have combined to produce Size of proprietors' a condition of affairs which forms an increasingly auxious holdings. problem. During the recent settlement the villages in each tabil were classified according to the average size of the proprictors' holdings. In working out the figures all revenue assigned lands, all areas encumbered by occupancy rights, and all holdings in each village, which were very large as compared with the general run, were excluded. The results are embodied

	Percentage of villages with an average acreage of					
Tahsil.	Five and under.	Over five and under fifteen.	Over liftoon.			
Zafarwál Ráya Pasrór Siálkot Daska	74-5 42-8 47-5 50-7 34-1	21.5 44.8 40.1 30.4 41.7	12-4 12-4 9-9 24-2			

in the table given on the margin, which has been taken from the printed Report of the Third Settlement. In respect of the size of the holdings, the district resembles some tracts in Europe, such as the French Riviers. Baden. Hesse Rhenish Prussia. the resemblance ceases

when we come to the way in which the position is confronted by the people. La petite culture has been hitherto a success in Europe, as the people have combined industrial or commercial pursuits with agriculture. They have, moreover, while distinguished by extreme prudence and thrift, had sufficient mutual trust to establish a system of agricultural syndicates, which enable the producer to buy the necessities of agriculture in the cheapest market, and to realise his full profits without the intervention of a middleman. In the Punjab, on the other hand, education has not yet succeeded in uprooting the idea that a zamindar is demeaned by doing work which his forefathers employed artisans or menials to do for them. Local icalousy is still too common and too strong to allow of cooperation between the owners of small holdings, who are in all the relations of life the slaves of tribal rule and custom.

There are only seventeen instances of taluqdári tenures in Siálkot. They are, as elsewhere, mostly found in Rájpút villag-ferior proprietors. es, to the owners of which the proprietors of a neighbouring estate pay either a small fixed nominal sum yearly, or a nominal percentage on their revenue, or a small contribution of grain at harvest. Enquiry usually shows that those who pay this allowance (haq taluqdari) were originally settled by the superior owners as tenants, and, gradually acquiring too firm a hold on the land to be ousted, were recognised at the original settlement as having proprietary right, subject only to the payment of a seignorage of the nature described above, which is paid in addition to the revenue.

Superior and in-

Chapter III. D. Village Communi.

Superior and info- Government. rior proprietors. Riparian customs.

Only one whole estate and half of another in the district are held on an inkita malguzári tenure, the proprietors having ties and Tenures. compounded for the revenue, when they bought the land from

> All the estates in the Raya tahsil which have a river frontage, with one exception, Dand, and all the riverain estates in the Sialkot and Daska tahsils on the Chenab except thirty, have fixed boundaries. The exceptions follow the deep, stream rule, known indifferently as kishti banna or had sikandvi. Their boundaries advance and recede as the deep stream changes its channel. This custom is a relic of barbarism, and gives rise to disputes and trouble; custom, too, varies within the limits of individual estates as to the rights of different co-sharers in land which becomes culturable owing to the action of the river. In 1865 almost all the riverain villages agreed that when the land of any co-sharer should be cut away by the river, the amount would be made up to him out of the common land, and, conversely, when any land should be newly thrown up, all co-sharers would have an equal share according to the measure of their right. But this custom was consistently ignored. In some villages, again, which had a fixed boundary, the custom was to consider land newly thrown up as the sole property of the co-sharer who happened to possess it before it was submerged. But the haphazard fashion of recording changes on our maps, which used to prevail, was productive of too much confusion to allow this custom to be kept up. Generally speaking, in all but a few villages in the north of Raya, the man who lost his land got no compensation, and land newly thrown up was annexed by the stronger members of the community. In these Raya villages the whole of the cultivated area subject to river action is annually partitioned among all the owners, according to their shares, on a system known as rassi buti. The fields are laid out in long narrow strips, running at right angles to the course of the river. In this way each owner gets his proper share of the different classes of soil.

Tenancies.

Table No. XVI shows the number and area of holdings cultivated by the owners themselves and by each class of tenants, with details of rents paid in cash and kind. This, again, is supplemented by Table No. XXI, which gives the average rents paid in each tabsil per acre for each class of soil by tenantsat-will. Of the whole cultivated area, 53 per cent, is cultivated by the owners themselves; 2 per cent. by favoured tenants paying no rent; nearly 7 per cent. by tenants having a right of occupancy, permanent or temporary; and the remainder, nearly 38 per cent., by tenants-at-will. Of these only one-third pay rent in cash, the rest paying in kind, either in fixed amounts, or according to a fixed share of the produce, which latter is the more common custom,

Mr. Prinsep devoted much attention to the tenancy question at both the first and second settlements. The following Total

statement embodies the classification of tenants resulting from Chapter III, B. his arrangements in the old district as settled by him :-

NUMBER OF TENANTS. Description of Tenants. Paying at fixed Paying by Botal. Total of all kinds. Total. rates in At one- At two- At half third. fifthe. At onemoney. Rs. 160 Hs. 10,870 Ra. 1,108 Ra. 1,004 Re. Occupancy tenants 3,401 17,402 6.533 Tenants-at-will 14,009 4,550 1,609 5,505 15,606 20,04

Village Communities and Tenures. Tenaucies.

Of the cultivated area, it appears from further details given by Mr. Prinsep that 33 per cent. was held by tenants, 12 per cent. by occupancy tenants, and 21 per cent. by tenants-atwill. On 69 per cent. of the area held by tenants, money rates of rent were fixed, the remaining 31 per cent. being in the hands of tenants paying by batái.

200

3,017

0,514

12,068

22,135

47,310

Two classes of tenants were found most prominent: (1) the one for a long time resident in villages, whose tenancy was not often disturbed, and who enjoyed privileges locally admitted; (2) the other, who cultivated off and on, chiefly resided in other villages, and lands were constantly being changed at the will either of the kárdár, his agent, the village officials, or individual proprietors. Tenants were known under such names as:

Tenants.

- Hissá chúk, who shared the payment of revenue, being resident cultivators;
- (2) Variún, who had cultivated for several years, or regularly from year to year;
- (3) Asámi, who had been subordinate cultivator of a particular landlord for some years;
- (4) Vásí, a resident cultivator ;
- (5) Páhí or páikasht, a mere tenant-at-will ;
- (6) Kámá, a farm labourer who conducted tillage for his master.

There was a further small class of tenants in Bajwát termed oprá, the same name as the upráhus of the Andar tract in Shakargarh, who till one crop and then disappear. They are distinguished from páikásht, as coming from a distance, and tandí asámí, or tenants who live in neighbouring villages.

Chapter III. D. Village Communisuperior position.

The first two and, perhaps, the fourth in some places were allowed privileges. They shared in the payment of revenue : ties and Tenures, their tenure was heritable. So long as they paid the demands Tenants having a of the State and the village charges, they were not molested. They might cut trees planted by others for agricultural or domestic purposes, but could not plant or sell them without asking the owner. They could not in any way transfer their right of occupancy, and instances of sub-letting have never come to notice. With the first class, however, the right verged more into that of a subordinate proprietor; he became a co-partner for the time, not only bearing the liabilities, but enjoying all the profits as a proprietor. It has nowhere been traced that parties in the position of the first class have ever paid proprietary dues to anybody, while from the other classes rent charges under the name of biswi, maliki, ismi, were universally taken under the grain system and made over to the proprietor at the time the Government account was struck. But proprietors openly declare that every class of tenants could be evicted at will when the land was required by the landowner for his own

Páikásht or nonresident tenance.

The third and fifth classes were essentially tenants-at-will; the latter could be ejected at any time; the only difference between the two consisted in the latter being completely at the mercy of the landlord; while to evict the former it was perhaps necessary to apply first to the kardar. The sixth class can scarcely be accepted as tenants, but by a turn of circumstances, during the absence of their masters in days of change and encroachment, they too have risen into a position of absolute management, and instances have been known where an award of arbitrators has conferred on them even the more permanent right of occupancy.

Resident oulti-

Prior to Sikh rule, when Ranjit Deo held sway over the vators treated with upper half of the district, it is alleged that if tenants had cleared the soil and cultivated for two generations, dispossession could not take place except with the support of the authorities; and proprietors, so long as they received their dues, abstained from attempting to bring it about. This tenant right, however, was lost sight of during the anarchy that followed the appropriation of the country by the Bhangi Sardár. Each jágírdár or kárdár did what he chose, and a custom of this kind naturally declined under a system that levelled all classes under grain payments. Still Mr. Prinsep recorded that it was remarkable how numerous were the occupants who had held their land for even two and three generations, and how readily their right to hereditary occupancy had been admitted by the proprietary body in general.

> The usual tests required for the establishment of rights of occupancy during Mr. Prinsep's investigation were:-

(1) twelve years' possession on part of resident, and 20 years of Chapter III. D. non-resident claimants; (2) proof of descent from father to son;
(3) unopposed appropriation or reclamation of the land; (4) ties and Tenures.
intermediate improvements; (5) payment of revenue in cash;
Resident calli-(6) whether losses had been sustained; (7) and the customary vators treated with cutting of trees. Care was taken to ascertain what rate of much indulgence. málikaná was paid before, that no injustice might be done to the proprietors; but the decisions naturally leaned rather towards the cultivators, from the impression that under the Sikh system, which left little or no profit, proprietary dues were more nominal than real.

The classification adopted by Mr. Prinsep was disapproved of by Government, and after the passing of the Tenancy Act, No. XXVIII of 1868, an officer was put on special duty to revise the entries in the records dealing with tenants. The result of his proceedings was to restore occupancy rights under the Act to many tenants who had been, a short time before, recorded as entitled only to a qualified kind of protection.

The tenants with rights of occupancy fall now into two classes. In the first are those who are recorded as having protected tenants. occupancy rights under sections 5, 6 and 8 of the Tenancy Act, No. XVI of 1837. These are known as dakhilkar, or popularly as maurusi. In the second are those who are recorded as having received protection (panáh) from ejectment, and these The arrangement by which they were are styled panáhís. given this protection was made at Mr. Prinsep's second settlement in 1865, and the period of protection, which was fixed with the aid of assessors, after consideration of each case, may be for an indefinite term, for one or two lives, for such time as certain specified service is performed, and so forth. There are many and various such conditions. In practice all but the best informed of the landlords regard the rights of all classes as identical; they are, in common parlance, all called maurusi, and all pay rent at much the same rates. The usual rent is a sum equal to the revenue and cesses of the holding, plus a small málikána, or landlord's due, which varies from one to four annas in every rupee of revenue. Some, however, have had their rents enhanced by decree, and some pay a rent equal to double the revenue which is not far short of what is paid by tenants-atwill. The average size of the holdings of occupancy and protected tenants is a little over I acres.

The principal classes who cultivate land as tenants-at-will are landowners who have mortgaged their holdings, but continue to cultivate them under the mortgagees, landowners who have small holdings of their own and supplement their income by renting the lands of lazier or larger proprietors, Arains and other gardener castes, and the village menials and artisans. The first class of tenants are common everywhere, and have a

Tenants-at-will.

Chapter III, D. Village Communities and Tonnres. Tenants-at-will. very hard life, especially when the mortgagee takes cash. The second class are more rare. They are generally Jats, who take the land of their Rajput neighbours. The third class are numerous. They rarely rent large holdings, and content themselves with garden cultivation in small plots. The fourth class are yearly increasing, as they find that the zamindar is not such a generous employer of labour as he used to be. usually cultivate unirrigated land, or small plots near the village pond, which they can irrigate by hand lift. The letting of the land usually takes place in Chet (March to April) when there is a panse in agricultural operations before the spring crop ripens, but the tenant does not receive actual possession of the land until the harvest is over, unless he means to grow cane or cotton. In most cases tenancies last for a year; although the same tenant may go on for years cultivating under the same landlord, he has to renew his agreement every spring. rent is usually paid half-yearly, in arrear, at the same time as The custom of writing leases and tenders of the revenue. agreement (patta-i-kabuliyat) was practically unknown until the creation under our administrative system of alien mortgagees. Almost every money-lender who has taken lands insists on a written agreement with his tenants, and the zamindors, who see what respect is paid by our Courts to anything in the shape of a document, are taking to the same practice, Except where the tenancy is very large the revenue due to Government is paid by the landlord. Where the rent is a fixed amount of money or grain, the area of the tenancy is ascertained by pacing (kadmi paimáish). But the paces are shorter than the karams of our survey, and the result is that the tenancy is invariably made out to be larger than it really is. As a rule the excess is 25 per cent., so that the rent of what is recorded in our papers as I acre is calculated as the amount due on 11 acres, according to whatever rate is fixed between the contracting parties. In other words, if they agree the rent is to be four rupees an acre, and the size of the holding is one standard acre, the tenant really pays five rupees.

Notices of ejectment under section 43 of the Tenancy Act, No. XVI of 1887, are comparatively rare. They are issued, as a rule, at the instigation of alien mortgagees, who wish to dispossess the mortgagor-tenant, or to frighten him into paying a higher rate of rent; or of owners the claim of whose tenants to some measure of protection they wish to contest in the law courts.

Cash rents.

Cash rents proper are paid on only 13 per cent. of the total cultivated area, and on 34 per cent. of the lands held by tenants at will. They are quite of modern growth, and are gradually coming into greater favour. They are most popular with mortgagees of the money-lending classes and with absentee proprietors. They are common on the valuable lands near cities and large towns which bear vegetables and the highest class of

farm produce. They are taken on all classes of land indiscrimi- Chapter III. D. nately, as in this district the character of the rent depends as village Communiyet much more on the personal idiosyncrasies of the individual ties and Tenures. landlords than on the quality of the soil. In many cases it Cash rents. happens that the rents imposed are merely the rates of interest due on debts which are secured by the land. In such cases the so-called rents are never paid in full, the unpaid balances being debited to the tenant in the landlords' books, so that every year the chances of settling the original debt become more remote. The truth is the whole system of rent in this district is at present passing through a period of transition. In the tracts close to the railway, and more or less in touch with the commerce of the province, rents have become steadied and represent on the whole fairly accurately the true letting value of the land. Elsewhere the case is very different, and over the greater part of the district both the classes of rent and the rates of each class fluctuate in the most arbitrary way.

Kind rents, which are paid on 25 per cent, of the total cultivated area and 66 per cent. of the lands under tenants-at-will are of two classes. By far the most common system is that popularly known as batui, under which it is agreed that the landlord is to receive a certain fixed share of the produce. This share varies from one-fourth to one-half. Bathi rents are paid on 68 per cent. of the area paying kind rents, and the lands paying one-hall share of the produce form nearly four-fifths of the total. The share of the produce is almost always marked off after the costs of cultivation have been deducted, or, in other words, after the village menials have all received their customary dues from the grain heap. It will at once be seen that this system is bound to give rise to abuses, as the tenant's opportunities for peculation are abundant unless the landlord sits day and night over the crop. This unsatisfactory state of things has caused the adoption of the second class of kind rents. These are rents represented by fixed amounts of grain determined before the crop is even sown. Naturally they can be taken only on lands where the harvest is practically secured by artificial irrigation. The tenant does not always pay the stipulated rent in the grain he happens to grow, for it is generally agreed that the rent shall be paid in wheat, but such rents are most common on lands where wheat would be grown in any case.

Kind rest.

Formerly the custom of taking a share of the straw along with the grain was very uncommon among the zámindárs, although the money-lenders were wont to exact their pound of flesh. But during recent settlement operations, the searching inquiry held as to the prevalence of this practice caused most landlords to waken to a sense of their opportunities, and it is not improbable that in another decade landlords who content themselves with a share of the grain only will be in a minority.

Chapter III. D.

True agricultural partnerships are rarely met with in Siálkot. Village Communi. Full brothers sometimes cultivate their lands together, but even ties and Tenures this is uncommon. Several members of a family, down to Cultivating part- second or third cousins, continue to be recorded as joint proprietors of land; but on enquiry it will generally be found that each shareholder cultivates his own separate fields. Joint owners may exchange their fields any time after harvest, but each cultivates his own field by himself and appropriates all the produce. As a rule no rent is taken from any co-sharer who may happen to be in cultivating possession of more than his recorded share of the common land (shamilat). In the recent settlement very few villages in the district were ascertained to keep up this custom.

aildárs.

A number of villages grouped together form a zail or circle, over which there is a zaildar. The size of these groups varies according to circumstances, but they are conterminous with patwaris circles, four of which on the average go to make up one zail. Zaildárs were appointed by Mr. Prinsep, Settlement Commissioner, in 1865, to take the place of similar functionaries under previous Governments known as chaudhris. Their relative position towards the chief headmen of their circles is very much that of the chief headmen towards the ordinary headmen. He is directly responsible for seeing the orders of the district authorities carried out, and he has to make reports and render assistance in all subjects connected with the police, revenue and administrative business of his zail. Up to this settlement the zaildars were paid by an additional cess recovered from the people which varied from 12 annas per cent. on the revenue of the zail to Re. 1-8-0 per cent. One or two received in addition small payments of grain. There were in all 84 zaildars, and there is nothing on record to show what principles were followed in working out the scheme; but it would appear that the personal worth and efficiency of the chaudhris selected by the Settlement Commissioner for the new appointments were prominent factors in the work of determining the size of each circle. In the settlement of 1888-95 the whole system was reorganised and zail limits were altered where necessary. The pay has been fixed at a uniform rate of one per cent. on the revenue of the zail, which is now met by Government out of revenue collections and is no longer an extra cess. But in arranging the circles the tribal composition of each and the equable division of responsibility and work have been considered above all else. The income of each sail has been disregarded in view of the probable introduction of the graded system of pay.

The zails have been reduced from 84 to 72, which are given Chapter III. D. in the following table :-

revenue Prevailing tribe Name of zail. 10 Name of raildar. Number Taheil. Bájra Nathe Khan and Diwan 56 Jat and Awan. Bakhah. Maharájke ... Pindí Bhágo Faria ... Shahamat Khan 99 Ráipút. 27 Do. . 110 Do. Jas and Rájpút. Chobára 30 Ghulam Hussain Khananwali 37 ... Jat Badiana Chowinda ... 29 Arjan ... Aufn Bakhsh 114 Do. 27 ... Do. Sháhzáda ... 28 Hayat Muhammad *** Do. Ghulám Mohay-ud-din Afzal Khán ... Dullam 36 Do. Sabzkot 41 ... 200 Raipút. 444 Ghasítú Ramzán Khán Jandiála 62 Do. Zafarwál 36 ... Do. Dhamthal ... Wazir Singh ... 52 ... Jat. Ainowali Manladad Do. Gandhála Gardit Singh ... 20 Jat. Jasane 35 Sarbaland ... 445 Do. 444 Nárowál Lát Singh 39 448 410 Do Maujoke 47 Nidhan Singh ... Do Dharag Misna Mansabdár. ... Naurang Khán Kishen Siugh ... 44 *** Do. ... Dáod ... Hallowál 38 Do. 28 Do. desa Talwandí Bhindran Dittán 38 Do. Jiwan Goraya 24 Hayat Muhammad and Maula-Do. Baddo Malhi 25 Muhammad Khan Do. Mirowal Jalál Khán ... 30 Rájpút. 471 Hachchar 20 Súbadár Khán Jat. 100 811 Kirto Hukam Din ... Nabi Bakhah ... 23 150 Do. 8.68 ... Aulianur Rajpat. Bablolpur ... 57 Ata Ullah Jat. Bharang Uncha Muhammad Bakhah ... 55 Do. Saukanwind Bûta Singh 35 Do. Kaláswála ... 35 Sardár Jagat Singh, Sardár Do. Babadur, c. t. R. Altaf Ali Pascár 44 Rájpút and Jat. Naugal Ram Chand. 29 Arjan Singh ... Jat. Paropi 29 Jai Chand Do. Budha Goraya *** ... Jalál Khán 23 ... Do. -Satráh 33 Pir Muhammad *** Do. --*** Bhuler 40 Jiwan Singh ... 100 477 Do. Kálí ... Sikhána *** 40 Ghulam Rasul ... *** ---Do. -449 Nawáb Khán 29 Do. Wáhado ... 25 948 157 Do.

Village Communities and Tenures. Zailders.

Chapter III, D. Village Communities and Tenures. Zaildárs.

Tahail.	Name of zail.	Number of revenue estates.	Name of zaild	Prevailing tribe or clan.	
	Lúní	22	Mithú	*** ***	Rájpút an d Brahmín.
	Chak Sántal	29	Khuahálí	m m	Rajpút,
	Gangwal	30	35 - 2 33 5	of Clauds	Do. Do.
	Gondal	41	Moti Ram and Such		Do.
	Salihpur	37 45	Pirthi Singh Muhammad Bakhali	411 411	Do.
	Rangpur Saroch Marakiwal	51	Nathe Khán	311 311	Ráipút and
E	Marakiwal	U.L.	Difference armines		Awan.
STALKOT.	Chitti Shekban	35	Nathú	*** ***	Jat and Awan
14	Kúlůwál	36	Karm Chand	354. See	Jat.
102	Uggoko	32	Harí Singh	*** ***	Do.
	Bhagwal	32	Fatch Jang	FFF 784	Do.
	Siálkot	34	Zia ud-din	444 494	Arain and Jat
	Bharth	64	Hayat Shah	393 1 131	Jat and Rajput
	Rasúlpur	63	Ghulam Nabi	***	Jat. Do.
	Bhágowál	31	Muhammad Hayat	419. 412	1000
	Rasúlpur }	44	Mahammad Ali	366 366	Do.
	Ghúcuko)	25	Umar Bakbsh	444 +41	Do.
	Piro Chak	29	Jowala Singh	*** ***	Do.
_		-			
		00	March Pita		Jat.
	Sambrial	33	Nawab Khan	410	Do.
	Sambriál	23	Bhagwan Singh Daya Ram	*** 541	Do.
	Kandausián Malkánwála	11	Dáyn Ram	*** ***	Do.
	193 62 61	30	Nabí Bakhsh	*** ***	Do.
200	Sáhowála	16	Hukam Singh	vis -121	Do.
7	Baddoko	15	Rahmat Khan	101 101	Do.
DASKA.	Daska	32	Lál Singh	*** ***	Do.
A	Goindke	31	Partab Singh	214 YES	Do.
	Talwandi Muse Khán	26	Ali Gauhar	WEY 3.89	Do.
	Bhoi	23	Ghasita	00 981	Do.
	Wadála	31	10 and 10		Do.
	Hamidpur	31	Nabí Bakhsh		Do.

Village beadmen. =

Tabail.	Village headmen.
Zafarwál Ráya Sialkot Daaka	879 1,037 1,015 1,198 670
Total District	4,797

The figures in the margin show the number of headmen or lambardars in the several tahsils of this district. This gives an average of 2 headmen to each village. The number in each village is, as a rule, the same as that fixed at the first regular settlement. Ordinarily there is one headman for each patti, or subdivision

of the village, but experience has shown that in some cases the number of headmen is greater than is really required. The result is that each headman's authority is lessened, and the remuneration is too small to be of much value. When opportunity occurs vacant posts are abolished, but under the orders in force

this can be done to only a small extent. Headmen receive Chapter III, D. 5 per cent. on all revenue collections. This is an additional Village Communi-cess on the revenue. In return they are responsible for the ties and Tenures. collection of the revenue from the landowners, and are expected to assist in the prevention and detection of crime. The position is one of great responsibility, and if the duties attaching to it as laid down in the rules under the Land Revenue Act, are properly performed, it entails a great amount of work. The lambardár is, far more than zaildár, the intermediary between the Government and the people, and the smooth working of the district administration depends not a little on his loyalty and co-operation. Lambardars are appointed by the Collector, and hereditary claims are usually considered if the near relations of a deceased headman are fitted to hold the post.

Village headmen.

Out of the total number of headmen given above, the fol- Chief headmen. lowing are chief headmen :-

Tahail.									
Zafarwi	il	+++	hair		Ter	200	458	ont o	f 879
Raya	596	100	144	EAF	***		370	fig.	1,037
Pasrur	444	598	20.0	***	101	148	402	9	1,015
Siálkot Daska	2.50	4.6.5	170	100	100	100	588	27	1,196
Dasen	4.49	***		***	6.0	100	298	10	670
		Total	Distr	ict	300	***	2,116	10	4,797

In the second regular settlement Mr. Prinsep appointed one chief headman, and sometimes even two, in every village. This officer is popularly known as surpanch. Chief headmen are paid by an extra cess of 1 per cent. on the revenue of the whole village, in addition to the 5 per cent. they get as ordinary headmen. A small plot was also assigned to each out of the village culturable waste, and the revenue on this was remitted by Government. These free grants have now been all converted into cash inams and the plots have been assessed. Orders also have been received to abolish the appointment of sarpanch in all villages where there are not more than two ordinary headmen. Present incumbents, however, are to retain for their lives their position and emoluments. The inams as they fall in will be funded and redistributed as yeomen grants (sufaid poshí inám) to deserving lambardárs or zamíndárs.

The patwari is a revenue official who is responsible for the maintenance and preservation of all village records affecting countant or patwiri. the land revenue estates in his circle. He also has other duties to perform, which are ordered in accordance with instructions issued from time to time by the superior revenue authorities of the province. He is appointed by the Collector, and is entirely under his control. A cess on the land revenue of Rs. 5-4-0 per cent. is levied over the whole district, and is separately funded. This goes to meet the pay of the patwaris, which varies from Rs. 10 to Rs. 14 per mensem, the pay of the kanungo agency, and the cost of the instruments and stationery used by them. A patwari's circle comprises a fixed number of revenue estates, which varies according to their size. In this district

The village ac-

Chapter III. D. there are 2,525 revenue estates and 1,750,937 survey numbers Village Communi- or fields. The total number of patwaris has been recently ties and Tenures. raised from 384 to 403; the average number of estates and of The village ac survey fields to each patwari is now, therefore, 6 and 4,345, countant or patwarf. respectively.

Village servants.

A large proportion of the population of every village consists of the class known as kamin or sopi which includes both farm-hands and artisans, each section of whom have welldefined duties to perform and a recognised tariff of wages. The word sep was originally a general term for the work of all these dependants, but is now indifferently applied both to the duty and the remuneration. The relations of the kamins with the landowners are regulated by immemorial custom; but they are now going through a process of modification owing to the intense pressure of the people on the soil, the spread of education, and the tendency towards Christianity on the part of the lowest and most numerous section.

The Chuhra.

This section is called chilbrn, who is a sweeper or scavenger by caste, and has hitherto been the indispensable servant of every zamindár. At the census of 1891 in this district S7 per cent. returned themselves as Hindús. These are the least enterprising of the caste, as a rule, or at any rate the least inclined to quarrel with their lot. Twelve per cent. are returned as Musalmans. When they embrace Islamism they call them-selves Musalli. The only respect in which the Musalli differs from the Hindú sweeper is that he is circumcised and abstains from carrion. Nearly I per cent. are Sikhs, who are known by the term Mazbis. They are cleaner, braver and more intelligent than the others, and are strict adherents of their adopted faith. They form the bulk of the recruits in our Pioneer regiments and make plucky soldiers. But the returns of Mazbi and Christian Chuhras are not very reliable, as the followers of the Sikh and Christian religion are never very anxious to parade their hereditary caste. The Churas are, qua agricultural occupations, divided into two classes. The Athri Chuhra is the servant or serf of the zamindár, and rarely does any house work, being employed entirely in the fields. He has to plough and irrigate the land, carry manure, attend to the cattle, and do the hardest part of the threshing and winnowing. He does in fact all the hardest and most disagreeable work which the zamindar would otherwise have to do himself. He can very rarely work for more than one family. In return the Athri gets his daily food and one maund or 16 topás per máni (local measure) of all cereals at harvest. He receives also one blanket and one pair of shoes a year. The Sepi Chuhra serves two or more families. He is the scavenger of the house and byre, he makes most of the dung fuel, assists with the cattle, and takes his share of harvest operations. He is expected to run messages and make himself generally useful. When employed in purely agricultural work, he gets his daily food, and at each harvest receives 2 páis per mání of grain. The Chúhrás share the flesh and hides

of the cattle which die, but have to supply a certain amount of Chapter III, D. untanned leather every year.

Village Communi-

The kumhar, or potter, makes all the earthenware or bricks ties and Tenures. required by the zamindár. In well-irrigated tracts he has to keep the wells supplied with the small earthen pots (tind) which lift the water. He is also the carrier of the country and keeps donkeys. He has to carry grain within the village area, and bring to the village grain bought elsewhere. He also carries manure and fuel. Where there is a well be gets one headload of maize and one of rice and one maund of rice grain at the autumn harvest. In the rabi harvest he gets one-eighth of an acre of standing wheat, six headloads of wheat and three headloads of barley per well. He does not rank high in the social scale, as he has so much to do with manure.

Lobár.

The lohar, or ironsmith, is, with the carpenter, a very important person, as all iron-work, such as the manufacture and repair of agricultural implements, has to be done by him. The iron and charcoal used in his work are always supplied by the zamindars. In the kharif he is paid like the potter, but he is specially paid while the cane-press is at work, and gets the last plucking of the cotton fields. In the rabi he gets three headloads of wheat, three of barley, and one-sixteenth of an acre of standing wheat. The lohars are an enterprising class, and they and the tarkhans have much in common. They take readily to cultivation when they have the opportunity.

Tarkháu.

The tarkhan, or carpenter, has to make and repair all wooden agricultural implements and household furniture. He receives the same wages as the lohar at both harvests, but his share of rice and spring cereals is larger. He is specially paid for the wood-work of a well or the indigenous cane-press. While the latter is at work, he gets one tind of cane-juice and one ser of molasses a day, and receives his daily food while repairing a

Máchhí or Jhíwar.

The water-carrier when termed machhi is always a Musalmán, and when he calls himself a jhíwar is generally a Hindú. The main duty of this class is to carry water to the houses, or fields, or wherever it may be required. They are helped in their labours by their women, who supply most of the village midwives. The Hindú jhiwar, who is known as kahar further south, acts as palanquin bearer, and is supposed to have the monopoly of the transport trade which is carried on the shoulders. He receives small customary dues at each harvest. These vary all over the district. He is always paid separately in cash when he does transport work.

Other menials.

There are a number of other menials, who are also paid by customary dues at harvest. But these are small in amount, and vary a good deal in different tracts. These are the nai, or barber, julaha, or weaver, the mochi, or shoemaker, and the chhimba, or washerman. Most of these used to receive a small

Village Communities and Tenures. Other menials.

Chapter III. D. plot of land at the spring harvest, but this custom is dving out. The barber is the best paid of all, as he is a most important person at weddings and funerals, and his wife receives dues of her own at these social ceremonies. Besides these less important menials, there is a class of men who have special duties to perform on special occasions, and in return have to be paid out of the common grain heap. The more important are the mirási, or village bard, the Brahmin, uláma or Musalmán spiritual guide, fakir, parohit, or Hindú priest, and the barwala, or watchman.

> Altogether the agriculturist, who has a respect for the traditions and customs of his forefathers, has to disburse a very large percentage of his harvest before it ever leaves the threshing-floor. This percentage is heaviest where there are wells, and lightest in the high unirrigated tracts.

village Petty grantees.

In most villages one or more persons, who are looked on as the dependents of the proprietary body, receive concessions from that body, as a whole, in return for service. The nature of these concessions varies. Sometimes the land is leased to the grantee at a favourable rent, or on condition of payment of revenue only; sometimes the owner cultivates and pays the revenue, making over the produce to the grantee; while occasionally the grant consists of the rights of property in the land, which, subject to the usual incidents, such as responsibility for revenue and the like, vest in the person performing certain specified services at such time, and for so long as he performs These grants are most commonly made to village menials and watchmen on condition of, or in payment for, services rendered; to attendants at temples, mosques, shrines, or village rest-houses, so long as they perform the duties of the post; and for maintenance of monasteries, holy men, teachers at religious schools, and the like.

Transfers of land.

Statistics of land transfers are given in Table No. XXXII. Since annexation 5 per cent. of the land under cultivation has been sold outright, and 23 per cent. of such land has been mortgaged with possession.

Sales have been most common in the Raya and Pasrur tabsils.

To To sa-Tabail. money-Total. mindars. londers. Zafarwál Ráya 5 2 Pasrúr .. 1 处 6 Siálkot 2 2 4 Daska 1 1 慧 District 13 2

and fewest in Daska and Zafarwál. The table in the margin gives the details of sales in the different tabsils, expressed in percentages on the cultivated area. It will be seen that in Zafarwál, Siálkot and Daska 'balf of the sales have been to zamindárs and half to money-leaders.

In Raya and Pasrur the majority of the vendees are zamindars.

No zamindar sells his land, however indebted he may be Chapter III, D. two causes. Several are by original owners who have been ties and Tenures. rained by reckless living or gambling, and there are many Transfers of lead unless as a last resource. Sales are generally due to one of instances of men whose holdings were too small for their support, and who preferred to cut off their connection with their homes and emigrate in search of work. Fictitious sales by childless proprietors are also not uncommon.

Details of the areas mortgaged, as recorded in our papers,

Tahsü.	To zamíu- dárs.	To money- londers.	Total.	
Zafarwál Ráya Pasrár Siálkot Daska	19 11 11 9 9	11 12 14 11 15	24 23 25 20 24	
District	10	18	23	

are given in the margin, expressed in percentages on the total cultivated area. Nearly a quarter of the whole cultivated area of the district is thus in the hands of aliens, and only in one tabsíl, Zafarwál, is the total mortgaged zamindárs larger than

that mortgaged to money-lenders. Most of the transactions are true alienations due to the pinch of necessity. Where the land is mortgaged to a zamindar, the mortgagee either cultivates the land himself, or by some tenant other than the mortgagor. Where the mortgages is a money-lender, however, he prefers to keep the mortgagor on as his tenant. He knows that the latter is ceteris paribus more likely to get a good harvest out of the land than any other tenant ; he can usually get him to pay a higher rate of rent than an outsider would agree to; and he has still the mortgagor's finances in his power. The old account is kept open, and can, as is too often the case, be freely manipulated.

The following remarks on land transfers and general indebtedness are taken from the report of the revision of settlement just completed :-

In 1865 both the zamindars and the money-lenders had hardly begun to realise the stability of tenure assured to the former by the British rule, and the consequent large increase in the value of the security they could offer in the event of their requiring loans. There was, therefore, up to that date little alienation of land either by way of sale or mortgage. Since then the process of expropriation of the old landowning classes has gone on briskly. The causes for this are similar to those which have operated in the other districts of the Punjab, and are well known. Briefly, they are the rise since Sikh times in the money value of land; the absence of education among the zamindars; the change in the relations to the agriculturiats of the canadas, who have advanced so far in position and power in the eyes of the law; the enormous increase in litigation; the rise in the standard of comfort and living; and, most important of all, the general tendency of our complicated legal system to handicap unfairly the man who has neither brains nor capital. As a rule, when a small peasant proprietor once engages is litigation with a money-leader, he takes on himself a lead which he can never shake off. Even if he wins he has to incor heavy liabilities, which the proceeds of his small holding are rarely sufficient to discharge, so in any case the spoils of victory rest with the sahukar.

Chapter III. D.

In addition to the liabilities of the zamindars, represented by mortgaged land, there is a large amount of floating debt unsecured by any assets. During Village Communi. the progress of this settlement, an attempt was made to estimate the total of these Village Communi- the progress of this settlement, an attempt was made to estimate the total of these ties and Tenures. Unsecured advances. Full details are given in the printed assessment reports.

Agricultural in- It is sufficient to note here that the returns give a total for the district of 65 lakhs. The annual rate of interest for this class of debt is naturally large, but ebtedness.

even if it be assumed to be only 12 per cent., it amounts to over half the present revenue demand. In reality not half the amount of interest is over paid in each or kind. The money-lender goes on debiting the aupaid balance to the account of his debtor, taking care to strike a fresh account every year. Then when he considers the proper limit has been reached, he proceeds to take steps to get within his own control any unencumbered land the ramindar may still pessess, and the ruin of the latter is assured.

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A .- AGRICULTURE, ARBORICULTURE. AND LIVE-STOCK.

Table No. XIV gives general figures for cultivation and irrigation and for Government waste land; while the rainfall is shown in Tables Nos. III and IIIA and B. Table No. XVII shows statistics of Government estates. Table No. XX gives the areas under the principal staples, and Table No. XXI the average yield of each. Statistics of live-stock will be found in Table No. XXII. Further statistics are given under their of agriculture. various headings in the subsequent paragraphs of this chapter. Land tenures, tenants, and rent, and the employment of field labour are subjects which have already been noticed in Chapter

In the following table the area in acres under cultivation at the three regular settlements is contrasted :-

	T	absil.		1854.	1865.	1892-93.
Zafarwál Háya Pasrúr Siálkot Daska	040 818 848 864 845	**** *** ***	107 101 101 102 103	142,472 139,206 146,147 169,419 140,188	143,330 141,766 159,997 189,423 141,102	159,225 194,253 189,541 208,678 184,381
	T	otal District		737,432	775,618	036,078

The increase in the first eleven years was 5 per cent., and in the second period, which has just expired, 21 per cent. There are now 323,020 acres of waste left, 161,045 acres, or 50 per cent., of which are returned as culturable. But the estimate of culturable waste has been too generously framed. Much of the waste has been thus shown as it could be cultivated under certain altered conditions, such as the extension of canal irrigation. These, however, are unlikely to occur, there is at present no reason to suppose that there will be any appreciable extension of the cultivated area in the future.

The principal soils known to the people, classified according to their character and without reference to their means of irrigation, are as follows : -

Rohi is a hard clay found in or near a depression where the surface drainage gathers. It is generally of a dark colour, but the poor rohi of the Siálkot and Zafarwal tahsils has a yellowish tinge. It has great productive capacity, but requires constant irrigation. But as it is always found in lowlying tracts, the crops grown in it are exposed to the risk of damage from floods.

Chapter IV. A.

Agriculture. Arboriculture. and Live-stock.

General statistics

Agriculture, Arboriculture, and Live- stock. Soil.

Chapter IV. A. The best rohi is, wherever possible, put under rice. Rohi is found chiefly in the south of the Daska, Pasrur and Raya tahsils.

Kalaráthí is, as the name signifies, more or less impregnated with saltpetre. It is a hard, non-absorbent clay, which requires nearly as much irrigation as rohi, although it is considerably less fertile. It is found in varying quantities all over the district, but is most prevalent in the southern half. Ráya possesses the largest proportion of this soil.

Maira is a good leam, firm as a rule, but its consistency varies with the amount of sand present. It is fairly retentive of moisture. It is ruddy in colour, and is found principally in the Charkhri circles of Siálkot, Daska and Pasrúr.

Dosahi is an elastic term. Philologically it means something about which there may be two opinions. In this district it usually means a sandy loam inferior in consistency to maira and not so retentive of moisture as darp. Most of the dosahi soil is found in the northern parts of the district other than the central dorsal tract.

Darp is a rich, light loam, naturally moist and requiring little irrigation. It is easily tilled, and even in years of light rainfall it yields good harvest of cane and wheat without the help of artificial watering. This soil is confined to a large tract on the eastern border of the district.

Bharari is a dry, brittle soil, which requires constant irrigation owing to the rapid subsoil drainage. It is lacking in consistency owing to the absence of clay. It is the peculiarity of the central high plateau, which stretches from the Jammú hills as far as Pasrár.

The soils in Bajwat have peculiar names of their own. Rosli is a combination of light rohi and sand, which, given good manure, bears excellent crops. Chhanda is the name given by the trans-Chenab Rajpats to land annually submerged by running water. It is a peaty soil, largely mixed with sand.

The waste of this district is for the most part either kallar, soil so impregnated with saline matter as to be absolutely sterile; or rakkar, a thin sandy soil, which can support only the hardiest shrubs.

Irrigated area.

The percentages of irrigated and unirrigated area, calculat-

Tabsil. Unirrigated Irrigated area. Zeferwäl 37-6 62:4 Rája 497 50-3 44.5 55.5 Pasrúr Siálkot 53.2 468 102 Daska 89.8 56.2 438 District

ed on the total area under cultivation, are shown in the margin. It is, unfortunately, impossible to give a comparative statement for different periods, as the method of classifying the cultivated area according to irrigation has not always been the same.

Of the total area at present recorded as irrigated, 90 7 per cent, is served by specially constructed water-lifts, which in the vast uniority of cases take the form known as the Persian There are now 20,635 wells in this district, which are all worked by the Persian wheel. This is a rather elaborate apparatus, and may be briefly described as follows. Plose to one side of the well two strong mud walls (channas) are built about 6 feet high and 16 feet apart. These are joined by a thick powerful beam (shahtir or walla). Midway between this beam and the ground a horizontal cogged wheel (dhol) is suspended on an asle (tir); the upper end of the axle revolving in a hole in the beam, and the lower in a socket (bharwanni) fixed into the ground. Between this wheel and the well's mouth is another wheel (chuhakli). This is suspended in a vertical position, half of it being sunk in a pit (khaddi). It revolves on a shaft about 8 feet long (lath), one end of which revolves in a socket close to the lower bed of the other axle. The other end rests on a large beam (jhallan), which is laid transversely across the well's mouth. The rim of this wheel, which is furthest away from the well, is fitted with strong wooden teeth (buria), which catch the cogs of the horizontal wheel. A third wheel (báir) completes the lifting portion of the apparatus. It is suspended vertically over the month of the well, half of it being below the level of the well-mouth, on the same big shaft which passes through the centre of the second wheel. Over this wheel there is hung a continuous rope ladder (maht) made in this district of cane fibre, with cross sticks a foot apart. It is made long enough to reach a little way below the water level. Small earthernware pots (tind) are tied on to the cross sticks (areri) of the rope by short strings (warhi). The first wheel, or dhol, has a slanting beam (gahdi) fixed to its upper rim. A pair of oxen or buffaloes are yoked to this and driven round in a small circle, the centre of which is the axle of the dhol, and the perimeter of which on the well side passes between the second and third wheels. This circle is called the Parána. As the oxen go round all three wheels revolve, each pot on the bair comes up full. As it turns to descend again, it empties itself into a trough (parchha). From this trough another long trough (nisór) conducts the water into a reservoir (aulu), from which it is drawn off into the irrigation channels.

This is a cumbrous apparatus, and the loss of power from friction is enormous. With the exception of this drawback, it is admirably suited for the purpose for which it was originally designed, and as yet the zamindárs have seen no other contrivance which they consider will give them as good results with a less expenditure of force. The cost of the apparatus varies from Rs. 40 to Rs. 50, and it lasts for years. The shatir, dhol, chauhakli and their component parts last for 15 years, if well made. The lath and bair rarely survive more than three or four years. When the well is in regular work, the rope ladder has to be replaced every two months.

Chapter IV, A.

Agriculture, Arboriculture and Live-stock.

Well irrigation.

Agriculture, Arboriculture and

Live-stock-Well irrigation.

The construction of a well is an important event in a village. In most parts of the district the zamindar employs a well diviner (sengáh). This man is, more oftener than not, a water-carrier by caste, and is supposed to work by the aid of unseen spirits. When a likely spot is found, a circular pit (pár) is dug about 10 feet in diameter. Earth is excavated until water appears, the digging being generally carried out by hired or borrowed While this is going on the village carpenters make a large cylinder (chak) of ber wood for choice. This has a rim about 2 feet broad. It is placed on the pit, and gradually built up with bricks, fastened with cement, till a huge cylinder from 18 to 25 feet high is ready. This cylinder is roofed over with strong boards, a large square opening being left in the centre. The professional well-sinkers (toba), of whom there are generally four, then begin their work. They descend through the hole in the roof of the masonry cylinder and dig away the earth and sand from below its base. For this purpose they use a huge iron shovel (chhamb), which is suspended from above by a rope running over a pulley. The work is very hard, as the shovel itself is no small weight, and the sinkers, who stand in water and mud, have to throw their whole weight on to it, so as to drive it well into the earth. When the shovel is full it is pulled up, and the earth is either thrown outside or piled on to the platform to add weight to the chak. This work goes on, the chak sinking slowly, until the water stratum is reached. The cost of sinking a well naturally varies according to the depth of the spring level, the geological formation of the soil which is dug through, and the extent to which the owner and his following assist in the operation. It may be roughly calculated, however, that it costs from Rs. 120 in alluvial tracts to Rs. 500 in the high lands on the border of the Bharari and Charkhri circles near the centre of the district.

The first digging costs more when carried out by borrowed labour, as the zamindár has to give all the men collected for the purpose food daily. This consists of wheat or rice, some meat and unrefined sugar. When hired labour is employed the work is done through a contractor, who gets one rupee for every 18 inches of depth. The owner has to provide both the wood for the chak and the bricks. The latter are small, and cost about Rs. 3 per thousand. The fuel for the kiln is also supplied by the zamindár; the potter gets his daily food till the kiln is ready; and the day the kiln is fired he receives one sheep, some flour, molasses and oil. About 3,000 bricks are consumed in every eighteen inches of depth.

The men who build the bricks on the cylinder get their daily food, and, in addition, one rupee for every 18 inches of the brick-work. The well-sinkers are paid best of all. They get the best food the zamiudár can give them, together with sweetmeats and tobacco, and one rupee for every eighteen inches that the cylinder sinks below the water level. The foregoing

description applies to a well meant to be worked by a single wheel. Double-wheeled wells cost about 30 per cent. more, but they are very rare in this district. It is difficult to fix Arboriculture and the average age of a well. If repairs are carried out, whenever necessary, a well will last for 100 years; but in some tracts, like the low-lying Nianda circle of Sialkot, the Darp country to the east and parts of Zafarwal, wells rarely last more than 40 years, and sometimes fall in after 15 years.

Chapter IV, A. Live-stock. Well irrigation.

Unlined (kacha) wells are met with principally in the north of the Zafarwal tabail and in the Degh valley. They are never irrigation, meant to be more then temporary contrivances, and frequently do not reach the spring level. A small pit is dug, about 6 feet in diameter, and as soon as water is reached the sides of the pit are rivetted with the bahekar shrub (Principia utilis) and cotton stalks (banchhitti). This revetment, which is called mutha, has to be renewed three or four times every year. A well of this kind can be made in three or four days, and, if the zamindar and his menials give the labour, the cost is trifling. It lasts from four to six years.

Other means of

The lift is usually the contrivance known as the dhenkli. This is a long pole, which is balanced on a fulcrum by a weight of earth and atones on the lower end, and a rope is attached to the top, and this has a bucket on the other end. The jhallar is a Persian wheel erected on the high bank of a river, on the edge of a village pond or a chhambh. Small wheels, which are merely miniature copies of the bair portion of a Persian wheel, are sometimes used on the edge of village ponds or the banks of small streams. These are called hathrent or latreri, according as they are worked by hands or feet.

Where well-irrigation is not always available, or the fields to be irrigated are higher than the wells, reservoir water is sometimes lifted by what is known as the jhatta process. Two men stand on either side of a small hole, into which the water flows, and toss it up in a basket, which is swung between them. It is a very laborious and fatiguing work. Where the necessary lift is not so high the apparatus known as chambal is often used. This consists of a buffalo hide stretched on a wooden frame shaped like a shovel, with raised edges. It works on a fulcrum placed on the edge of the hole where the water is. The front dips into the water, and the man who is working it then steps on to the back. His weight tilts the chambal up, and the water flows out through the back on to the land.

On well irrigated lands the custom is to water the fields System of cultivafirst. When the water has souk into the soil, the land is tion on child lands. ploughed up five or six times, and then it receives another watering. In a short time, when the proper amount of moisture is present in the soil, the seed is sown. The land is immediately ploughed over twice, and then harrowed. Each field is next divided into beds from 6 to 10 feet square, which are divided

Agriculture. Arboriculture and Live-stock.

System of cultivation on chihi lande.

Chapter IV. A. from each other by small ridges. This arrangement is made to secure systematic irrigation of the field in the future. The field is then left alone for about three weeks, after which it receives another watering. Subsequent irrigation depends on the particular crop and the amount of rain which may fall before the reaping begins This procedure is followed with all the ordinary crops, but rice requires special irrigation.

> Some attempt at regulating the rotation of crops and the maintenance of fallows is possible only on chahi lands where the irrigation is secure; but the whole system of cultivation in this district is so complicated by the size of the holdings, that, as a matter of fact, the crops do not follow each other in any strict order, and the existence of fallows depends more on personal than agricultural considerations. Only a very general sketch, therefore, of the customary rotation of crops in average years is possible. Wheat is generally followed by wheat, or, if the soil be rich and manure plentiful, by maize or cotton. The latter are succeeded by jowar, sinji, moth or rape. Rice is grown on the low rohi lands. Occasionally it is succeeded by sinji, maina, or even barley, but usually the land lies fallow till the next rice crop is sown. Fields near the well or the village site are put under sugarcane, which is followed by jowar or moth, or lies fallow for six months for wheat. Some of the best wheat land lies fallow for a time, and is followed by cane or cotton. Cane sometimes follows cotton, but the result is a poor crop. Mustard is usually sown along with the spring cereals.

System of cultiva-

The flooded land which has to bear crops is ploughed as tion on saildba lands, soon as the floods have passed and the soil is firm enough to admit of being turned up. The number of first ploughings varies with the extent to which weeds and grasses are present. As soon as the soil is clear, the seed is sown and ploughed over twice. The land is then harrowed, after which process it is left alone till harvest. The system of rotation is much the same as on well irrigated lands, but in the parts most affected by the river, it is largely modified by changes in the composition of the soil owing to the action of water.

System of oultiva-

As soon as the crops on unirrigated lands have been cut tion on barded lands, the latter are at once ploughed up in order to fit it for the reception of the next rain that may fall. After rain it is ploughed as often as possible before the seed is sown. When the autumn rains are coming to an end, the fallow gets a final ploughing, and is then smoothed down by a heavy beam being dragged across it. This process smooths and consolidates the surface, which thus intercepts the strong heat of the sun and prevents evaporation of moisture. A field treated in this way will retain moisture for a month on the average. Cane usually follows maize. The land then lies fallow for wheat, but as on other soils wheat usually follows wheat. The owners of large holdings grow jouar or moth after wheat, and then keep the land vacant for two harvests.

Petty owners abstain as much as possible from putting any of their fields under two crops in the year, so as to secure a good spring harvest. Jowár, autumn pulses and sesamum are followed by barley, massar, tárámira or gram. Cane, maize and cotton are sown sparingly if the season is unfavourable.

Chapter IV, A.

Agriculture.
Arboriculture and
Live-stock.
System of cultivation on barded lands.

Sowing.

Sowing is carried out generally by throwing the seed broadcast (chháttáh). The sower has a cloth with the seed hung over his left arm. He walks up and down the field, scattering the seed, as he goes, with his right hand, each handful being exhausted in three throws. Sowing by drill (nálí) is carried out only in unirrigated tracts when the rains have been feeble and there is little moisture in the soil. Few zamíndárs in this district keep their own stock of seed. The majority get their wants supplied by their village bankers.

Ploughing.

The same description of plough is used all over the district, and is universally known as hal. With the exception of the coulter, it is made entirely of wood. The ploughshare (kur) is a strong, flat piece of wood, generally kikar. It is broad at the back and centre, but gradually tapers to a point. The iron coulter (phála) is fitted lightly on to this point by an iron ring (kunda). At the centre of the ploughshare a stout wooden shaft (hal) is fixed. In the point of junction it stands at right angles to the share, but two or three inches higher it curves round over the coulter. It is fixed into the share by an iron wedge (khádí) on one side, and a wooden wedge (og) on the other. The upper part of this shaft is straight, and is called the nati. The nálí is spliced on to another, and more slender shaft sanhán) by two strong iron nails. The upper part of this shaft is fastened to the yoke by a wooden pin (killi), and by a rope (hathan, wall or nárá). Another shaft (jangí) is driven into the share a little way behind the (og) wedge. This rises straight out of the share for about three feet. On the top is a handpiece (hathi), which the ploughman holds in one hand to guide the plough, and presses down to keep the coulter below the surface. The yoke (panjúli) has three divisions. The necks of the two animals employed to drag the plough pass through the outer divisions of the yoke, the main shaft of the plough being tied in the centre. The outer bars (arli) of the yoke are removeable in order to allow of its being passed over the heads of the cattle.

The coulter penetrates from three to eight inches into the ground, according as it is a first or later ploughing. Usually big fields are ploughed in sections up and down, but smaller fields are ploughed in narrowing circles. In the latter even the ploughing begins at the outside of the field, and the course, as is the practise on the well track, is always a left-hand one. The importance of frequent ploughing is recognized everywhere, but, as a general rule, the cultivated area is not ploughed as often as it ought to be.

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Agriculture, Arboriculture and Live stock

Rolling.

One prominent feature in the agricultural operations of this district is the use of the (sohāga), called in Bajwāt the patt. This is a heavy beam of wood from 10 to 12 feet long, 2 feet thick, and 2 feet broad. It has a peg at each end, to which ropes are fastened. These are attached to a yoke passing over the neck of cattle. The sohāga is drawn by two pairs of cattle, with one driver for each pair. The drivers stand on the sohāga to give it additional weight, and steady themselves by holding on to the tails of the cattle. This rolling process pulverises the clods, consolidates the surface of the soil, and covers up the seed.

Agricultural implements.

The jandra is a rake used for making the ridges between the irrigation beds on cháhi lands or temperary water leads from the well. It is rather too large and heavy for one man to use by himself. It consists of a long handle (mandal) with a small cross stick at the foot, into which the teeth (killis) are fitted. Half way up the shaft there is a small handle. One man grasps the handle with one hand, and the upper part of the rake with the other, and presses the teeth into the soil. His partner faces him, and pulls the rake towards himself by a rope attached to the foot.

The paráni is a wooden goad used for driving the cattle. When it has thongs attached, it is called tarát.

The kahi is an iron mattock, with a short wooden handle fixed at an angle of 50 degrees. It is constantly in use for all kinds of digging, for coarse weeding, and every kind of operation which necessitates the moving of earth. The rambá is an iron spud, perfectly flat, worked by a small handle. It has a sharp edge, and is used for cutting grass and weeding. The khurpa is another kind of spud, but it is longer and narrower than the ramba. It is generally used for weeding in the standing cotton and maize. The dátri is a curved sickle nearly two feet long with teeth like a saw, and is used for cutting the crops or grass. The dátri is known as duráti in Bajwát. The rambi is a broad pointed sickle, used chiefly for weeding the rice fields. The parthi is a sickle with a sharp edge and a straight handle. It is used for hedging work, and in the north of the district for cutting up the stalks of sugar-cane. The toka is an iron chopper fixed into a straight wooden handle. It is used for chopping fodder.

The pitchfork most commonly met with is tarangli. It has seven prongs, and is used for tossing, turning and gathering the crops on the threshing-floor. The sahnga is another pitchfork, with only two prongs. The kanta, or Bajwat kunda, is a long stick with a curved peg attached, and is used in threshing out rice.

Carts.

The carts in this district are all built on one pattern, but those used for field-work are lighter in make than those

tonments.

which are designed for traffic on roads. The body of the Chapter IV. A. cart is a triangular frame (godh) of heavy kikar or tali beams. (pauri or udo). These are about 4 feet apart at the back, and Arboriculture and are joined by a thinner beam (danda). They are joined at the Live-stock. front by a piece of wood called mohra. The bottom of the cart is made of planks nailed to the frame-work. The axle passes under the centre of the cart, and the wheels are broad and cumbrous. They have twelve spokes each. The walls of the cart vary with the nature of the load. Generally upright pieces of wood are fixed into the frame-work. These are joined with cross bars, ropes, nets or matting, as the load requires.

The whole wood-work of a cart costs from Rs. 12 to Rs. 15-A cart can carry up to 50 maunds, but four bullocks are required when the load is over 25 maunds or when the roads are very bad. The driver, who is generally the owner of the cart, sits on the portion of the frame between the wheel and pair of oxen, and adjusts his position so as to keep the cart balanced on the axle. Carts are most plentiful in the Bharari villages near cen-

It cannot be said that the zamindars do not appreciate the great value of reinvigorating the soil by the application of manure, but manuring is the one branch of farm operations which is universally carried out in a haphagard fashion. The best and largest part of the valuable cattle-dung is, unfortunately, set apart for fuel, as the timber supply of the district is so deficient. The chief manure used is a mixture of cattle sweepings, refuse fodder and litter, and the sweepings of the house and yard. This is known by the comprehensive term of " pind di ruri." All this refuse is thrown in heaps outside the houses where it decays, and whence it is taken to the fields as required. At the time of attestation of the Wajib-ul-arz at the recent settlement, the customs as to the shares in these manure heaps were carefully recorded; and it was everywhere agreed to that the manure of the menial and non-agriculturists, if heaped on the common land of the village, is to be divided between the various co-sharers of the village, and similarly, if heaped on the common land of any particular subdivision, it is to be divided between the co-sharers of that subdivision only. As a matter of fact the lambardars and strongest co-sharers get all the shamilat manure, and the weaker members of the community get nothing. The manure is allowed to lie in small heaps on the fields, and is spread and ploughed into the ground as soon as rain has fallen, or the land has been artificially irrigated. The land all round the village site, thanks to the habits of the people, rarely requires the application of manure. It receives an ample supply of nightsoil. In some parts of the district the more intelligent zamindars stall their cattle during the hotter months in a different part of a field that is fallow, every night. Thus in time every

Agriculture.

Manure.

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Manure.

Chapter IV, A. part of the field gets its share of cattle droppings, and none of the fertilizing ammonia in the urine is lost. In the southeast of the district also, the Aráins, who go in for garden cultivation, use the saline efflorescence of the soil as a manure for onions, tobacco and pepper, to give them a sharp bitter taste. The value of bone manure is not yet known, and every year tons of old bones are collected by the sweepers, who make a certain amount of money by disposing of them at different railway stations, whence they are carried to the coast for exportation. The amount of manure necessary every year depends chiefly on the kind of crop which is to be raised, but on the average 80 maunds an acre are sufficient. It is difficult to say how much of the cultivated area is regularly manured. All the cane, tobacco and finer sorts of vegetables, most of the maize and cotton, and half the wheat and rice, receive manure; so that about one-quarter of the crop-bearing area is annually manured more or less. But the district, as a whole, and particularly the unirrigated and flooded tracts, does not receive nearly enough manure for its require-

Harvest opers. tions.

All crops, except cotton and some vegetables which are placked by hand, are cut with a sickle. The reaper usually squats on his heels, grasps in his left hand as much as it will hold, and cuts the stalks close to the ground. The cut crops are allowed to lie where they fall by the reaper, and are made into sheaves (bhari) by the women and children, and tied with cane fibre. The kharif crops are generally barvested by the zamindárs themselves, assisted only by their menials, but labour has generally to be hired in the spring. The hired reapers (lawa) receive their wages in kind (lai) one or two headleads of wheat for every two men per diem.

As soon as possible after the reaping (katái) is finished. the stacks are brought to the threshing-floor. This is usually close to the village site, or just by a well. Of late years the district authorities have insisted on all the stacks of the village being heaped up close together, so that if one zamindár wishes to fire his neighbours's ricks his own will go too. This custom has led to the threshing-floors being all collected close together. The threshing-floor (pir) is a circular piece of ground: the harder, the better. This is swept clear, and in well irrigated tracts the ground to a distance of 6 or 9 feet from the centre is plastered with clay and cow-dung. The stacks to be threshed are taken from the rick (passa), close by and thrown on to the ground with a pitchfork. Two or more bullocks are then yoked together and driven round and round the circle. They drag after them a heavy hurdle (phala). This is a frame-work of beri wood, on which are placed branches of kikar, or some other thorny tree. On the top of these, again, there is a lot of straw, and the whole is weighted with stones or earth. The oxen drag this hurdle round and round

in a circle, and the attendants keep turning over the whole mass with a fork to bring the nuthreshed parts to the surface. When the threshing is complete the whole mass is heaped up Arboriculture and in the centre. The phalá is used only for wheat, barley, or Live-stock. mixed wheat and barley. Rice, gram and pulses are threshed out by the process known as mehr degah. One bullock has its head tions. bent towards its tail and secured in that position by a rope. Two or three others are joined to it, and they are driven round in a circle. The work is specially hard on the bullock nearest the centre of the circle, who is called the mondhi, as he has to move round a very small circle in a cramped position. Sometimes rice is threshed by hand. A hole some 20 to 30 inches deep is dug in the hard rohi, and the small sheaves are beaten on the edge of this by hand till the husked grain has all been separated from the stalk. Maize cobs are removed by hand, and, like jouar, are beaten with a stick. The cane stalks are prepared for the press by stripping with a sickle.

The next process in the harvest is the winnowing (udái). The first step is to thoroughly toss the threshed mass with a fork, and get as much chaff as possible blown away. The remainder (sendh) is then taken up in baskets (chaili or chhaji), held above the head, and allowed to fall gradually to the ground. The wind takes away all the light powdered chaff. The heap on the ground is carefully sifted with a fine brush (manja) made of reeds. The grain is then heaped up, the heap being called bohl. There is still a certain amount of grain left mixed up with chaff and dirt. This residue (aon) is kept back till the very last, and is given to the harvesters when the work is all done. The hotter the season and the stronger the wind, the more effectually and rapidly do the operations of threshing and winnowing progress.

The rice grown in the district may be divided into three classes. The best kind, mushkan or basbatti, forms only about 15 per cent, of the total. It is cultivated chiefly in the rich rohi lands of Raya and Pasrur and in the canal-irrigated parts of Bajwat. The second class comprises the average varieties, such as munji jhona, &c., and is by far the largest, as it comprises 60 per cent. of the total crop. The remainder of the area under rice produces the poorest kinds, chiefly dhain, ratúá, bárá, and kharsú. The land put under this crop is well watered and ploughed in May. It is then rolled. The best varieties of rice are grown in nurseries (paniri) and transplanted when the shoots are about 8 inches high. This process is called lawen. But the most of the rice is sown broadcast. After sowing or transplanting, the crop has to be constantly soaked. In fact water should stand in the field till the grain is almost ripe in the ear. There is generally only one weeding which is carried out at the end of August. Rice is cut at the end of October, and if the rains fail, the destruction of the harvest, which is not secured by artificial irrigation, is certain.

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Harvest opera-

Rico.

Chapter IV. A. Rice straw (paráli) is used as fodder only when there is nothing else to be had. It makes good stable litter.

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Maiza.

Maize is a sensitive crop, and can stand over-irrigation no more than drought. It requires careful cultivation, and no staple benefits more by constant ploughing. The ground should be watered and ploughed from eight to twelve times in June and the beginning of July, and should be well manured. After the sowing, the fields should be again ploughed and rolled, and water should be given once a week unless there is good rain. Usually the land is ploughed after the young plants have appeared and it should be weeded at least thrice before the harvest. Jackals, dogs and birds are fond of maize, and once the cobs begin to form, the fields have to be carefully watched night and day. The stalks make poor fodder, usually because they are so much neglected, being left to rot in the fields.

Colton .

Cotton is grown on both irrigated and unirrigated lands : but though it is more hardy than maize, it cannot stand prolonged drought. It is sown on barani lands in the end of March, and on well lands some time during April. The land is first of all ploughed and rolled five or eight times, and then manured when this can be done. It is ploughed once when the plants are young, and is subsequently weeded twice or thrice. Unless the rains are good the fields should be irrigated, but excessive rain causes the bushes to run to wood. Plucking begins in November and lasts for two months. It is usually carried out on a Friday. When the plucking is over, the wood is cut close to the ground and is used for fencing, thatching, or fuel. Cotton is often grown along with vegetables and melons, and the trefoil fodder grass, known as senji, is generally sown among the bushes just before the earliest pods burst. The best cotton is grown in the well irrigated villages between the towns of Daska and Sielkot.

Jowner.

The great millet, known as jouur or chari, is grown extensively for fodder. Very little is grown in this district for human consumption. Jouur is very rarely irrigated, and receives nothing like the same attention as maize. The land is ploughed twice, and sometimes it gets one rolling. The seed is sown in July when the monsoon breaks. The standing crop is never weeded. It is often sown with pulses, such as moth, ming or misk. The crop is cut while green as it is wanted, and when most of a field has been reaped in this way, the cattle are turned in to graze. The stalks (tinda) make excellent fodder, which is much liked by the cattle.

Sugar-cane.

The land that is to bear sugar-cane cannot be ploughed too often. In this district the preparatory ploughings vary from ten to twenty, and the ground is always manured. Cane is never grown from seed. Each year, when a field is reaped,

about 5 per cent, of the stalks, which are carefully selected, are Chapter IV, A. out (matti) into lengths of about nine inches and buried in a pit. They are ready for planting in about three months. When Arboriculture and taken out of the pit, they are placed lengthways in the ground and pressed down with the foot. The ground bearing sugarcane has to be kept moist by steady irrigation when there is no rain, but unirrigated cane is generally superior to that grown on well lands. Cane is planted usually in March. It has to be weeded about five times before it comes to maturity. Cutting begins in December, after the rush of the kharif barvest operations are over. It goes on intermittently for about three months, and sometimes the presses are at work in Bajwat up to the end of March. Most of the cane is meant for the press, but in this district, where the cattle are, as a rule, stall fed, a considerable proportion is given to the cattle when there is a scarcity of fodder. There are various kinds of cane grown in Sialkot. Ponda is the large thick variety which is eaten raw. It is usually grown near large towns for sale in the bázárs. It is a paying crop wherever there is a market for its disposal, but the costs of cultivation are enormously high. The varieties known as katha and kaha are really the same. They are very popular in the Darp tract, as they make good unrefined angar. The Bajwat soil does not suit them so well. Katha and kaho do not give a large outturn, but the our is always very sweet. Treru is thicker than the foregoing. The stalk is a bright green, marked with dark coloured slight cracks: hence its name. It gives a heavy outturn, but its gur is not very sweet. The dhaulu variety is common in well irrigated tracts. Its stalks are long and thick, and are dark red in colour. Mendkii is still thicker, but is very soft and gives a heavy yield of juice. When cane is grown for fodder the saharni and desi kinds are used. These are never pressed. The quality of cane depends very much on the soil which bears it. The best cane is grown on the rich darp soil in Raya, but both rohi and maira soils are also favourable. Curfously enough the richly manured fields round the village site bear a very poor class of cane, although the outturn in weight is enormous.

When the cane is cut the green tops (ag or pand) are broken off and the sheaths (chhoi) of the stalk are stripped with a sickle. The cutting (wadhi) and stripping (chheli) processes are performd by the zámindár and his servants, who receive a share of the green tops, which are used as folder, and a few stalks. The stalks are at once carried to the place where the press (belna) has been set up. This place (gurhál) is usually a yard with a low wall and a but on one side. The press is in the middle of the yard. The presses are of two kinds. The wooden press (desi belna) is a huge clumsy machine, which requires the constant attention of the village carpenter while it is in work. It is snok in a pit. The cane

Live-stock.

Sugar-cane.

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Sugar-cane.

Chapter IV. A. stalks are made up in bundles of from 15 to 25 and passed into the rollers by a man who is called the dhord medhora, who gets the highest wage as he runs no small risk of having his hand and arm crushed, as he has to keep guiding the bundle till it is fairly gripped by the rollers. Another man, the agu, receives the stalks as they emerge from the other side. The same bundle is pressed over and over again, usually as many times as there are stalks. The juice (ras) is received in an earthen jar sunk in the ground. Two pairs of oxen and three men are required to work the wooden press. The iron or Behea press (loke da belna) is much simpler. It stands above ground, and can be worked easily by one pair of cattle. The feeding can be done by a boy. This style of press is coming rapidly into favour in spite of the strennous efforts of the carpenters, who lose heavily by it, to persuade the people that the iron rollers spoil the juice.

> The juice is poured as soon as possible after extraction into a large flat iron dish (karah), which is placed on an earthen oven fed by the sheaves and crushed fibre of the cane, and sometimes by dry cetton stalks. No other fuel is so effective, as the proverb says: "Kamád ápne kakhin nál áphí sarda." Cane boils best on its own refuse. As soon as the juice begins to boil, it has to be stirred constantly with a thick stick (ghanwan or mussud). The boiling takes from two to two-and-a-half hours, by which time the mass begins to congulate. All the time the scum is carefully skimmed. When the mass is ready, it is poured off into a hole in the ground, about 10 inches deep and 3 feet in diameter. This hole (gand) is carefully prepared and plastered with clay. The whole is then stirred about for some twenty minutes, when it is hard and cool enough to be rolled into balls (rorión) about the size of a cricket ball. The gur or molasses is now ready. The process of making unrefined sugar (shakar) is more elaborate, as the mass in the gand has to be manipulated with the hands.

> In Bajwat the manufacture of gur is a very slovenly and dirty process as the sheaves are left on the cane and the juice is never skimmed during the boiling. Khand, the best form of country sugar, is not made now in Siálkot, as the zamíndárs say it requires an admixture of jala, a water weed which has to be imported.

Other kharif crops.

The three principal pulses grown for the autumn harvest are moth, mung, and mah or mash. Moth is grown on sandy soils, and requires very little irrigation. The chaff makes good fodder. Ming is grown on stiffer soil and is not so popular as the leaves are not of much use as fodder. Mash is the most valuable pulse of the three. The grain makes excellent dal, and the cattle are fond of the leaves. It requires a fairly consistent soil and steady irrigation, but it is almost as sensitive

to drought and overwatering as maize. Sesamum (til) Chapter IV. A. is grown chiefly on the high unirrigated parts of the district.

Agriculture. Arboriculture and

Pepper or chillies (mirch) is grown in small beds by Aráins. The inferior millets, kangni, maddal and china are met Otherkharif erons. with in most parts, but always in small quantities. Baira is very little grown.

Live-stock.

Wheat (kanak) is the main staple of the district, and occupies on the average nearly two-fifths of the total area cropped annually. There are four varieties met with in Siálkot. most common is the nikki kanak, or small wheat, with a hard red grain. It is hardy and thrives on unirrigated soils. The vadanák, or large wheat, is distinguished by the size of the ear, the height of the stalk, and the bluish green tinge of the plant before it turns colour. This variety is not so common as the nikki kanak, but is more extensively grown than the other two. Its cultivation involves much care and labour. The chitti, or white, kanak, which is also called darudkhání, is found chiefly in the Daska and Siálkot tabsils. The ghoni or kanaka is not popular on account of the small size of the grain. It is a white, beardless wheat. The lands should be carefully prepared for wheat, twelve to fifteen ploughings not being too many, but rarely more than four or five are given, followed by rolling. Careful cultivators give the field a thorough weeding once, but the wild onion (bhagat) is very difficult to eradicate on light soils. Wheat sowings begin in November and may last till Christmas. The time of sowing usually depends on the rainfall. Sowings on unirrigated lands are carried out a month or six weeks earlier.

Wheat.

Barley (ido) is not nearly such a favourite as wheat, but is a most convenient catch crop. It is hardy and can be sown later, and ripens earlier than wheat. When the winter rains are delayed, much of the land in unirrigated tracts, previously prepared for wheat, is finally sown with barley. On barani and sailábá lands it is often grown along with wheat or with gram, and in the rohi soils it is sometimes sown in fields from which rice has just been reaped. Land meant for barley gets from one to three ploughings and is never weeded. Barley bhusa makes a good fodder.

Barley.

Gram (chhola) is a less common spring staple. It can be grown on unirrigated sandy soils, and is often sown in lands which have just borne a light kharif harvest. The land is usually ploughed once or twice, and nuless there has been heavy rain shortly before sowing, it has to be thoroughly watered once. Gram is a hardy plant, and can survive a certain amount of drought. It is often spoiled by high winds in March. Gram makes good dal, and is also eaten whole. Young gram cut in March is often given to horses.

Gram.

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Miner inbi crops

Rape is not much grown, but is sometimes sown in rows in the gram fields. It makes good fodder when cut green. Museur is more often met with. The dál best known to Europeans is made from its grain. It grows in allavial lands, and is a hardy plant, except that it cannot stand frost. It is often sown along with gram, and more rarely with barley. Tarámira is grown in small quantities all over the district. Much of it is cut early for fodder, and what is allowed to reach maturity yields excellent oil. It is often sown with wheat. Senji is a trefoil fodder, which is grown on fields which have recently borne cotton or maize. The field is first soaked with water, and the senji is then puddled in by feet. It is a valuable fodder and is most useful when chopped up with the straw of wheat or barley, maize or joucar, and cane. Melons are largely grown for the late spring harvest, known as the extra rabi. The three varieties are the cucumber, the large green melon and the small yellow turbuz. Tobacco is grown for home consumption in very small patches near the wells. The commoner varieties of vegetables, such as onions, radishes, turnips and the Indian vegetable-marrow, are grown everywhere. Their cultivation is usually left to the Aráins.

Crop diseases.

The crop diseases, or forms of blight, met with in this district are by no means few in number. Telu is a tiny parasite which attacks rice, cane, cotton, jowar and some minor crops. It is a tiny parasite which reveals its presence by a black greasy deposit on the leaves. It appears when there is a drought as the crop is ripening. It withers the sap in the plant. Rain stops its ravages to a large extent; but it is rarely completely eradicated. White ants (seink) attack most crops in sandy soils when there is a long drought. Morara is a small insect which bites the young spronts of the cane seed when it has just germinated and the plants are showing above ground. It resembles the white ant but is much smaller. Chaura is a thin worm which appears on the sugarcane plants when they are approaching maturity. The leaves of the plants blacken, and the juice becomes thin and watery. Kadda is another insect which destroys cane in the same way, but it does not live on the ontside of the plant, and is not washed off by rain like the chaura. Ukhera is the term by which the zamindars describe the withering up of the sugar-cane in a drought in August and September. Saugherii is a slug which lives in the ground and feeds on the young cotton sprouts. It resembles the ghuan, another slug, which attacks hemp. The ravages of both can be minimized by careful weeding. When cotton withers for no obvious reason except drought, the people call the blight kharsukha, which corresponds to the okhera blight of cane. Kohr is a blight confined to maize. The plant throws out five or six cobs, all close together, and all empty of grain. The tota, a small green-beetle, often destroys the maize cob when it is only half-ripe.

The most common wheat blight is kungi, or rust. It is caused by the ravages of a minute insect which appears in the cold weather when there is a succession of cloudy days with heavy dew at night. The blades of the plant turn a rusty colour, and the grain shrinks in the ear. Heavy rain washes the rust off, and sunny weather also causes it to disappear. Toka also attacks wheat, tobacco and fruit-trees. It is a small insect which, as a rule, appears only in lowlying rohi lands and attacks the sprouts of the early sown wheat after germination. Toka is neverseen after November, as it dies of cold. The tiliar bird is a useful check on this pest. Bhagoga is a larger insect with a brown body, which eats the blades of the plants. Sundi is a small insect of the caterpillar order, which nibbles the tops of the ears just as they are forming. Kangiari is a blight which causes the grain in the ear to crumble away in a black ash. Mamman is a weakening blight which shrivels up the grain. The grain does not turn colour. Barley never suffers from mamman. The three foregoing diseases appear only in season, of heavy rain. When the grain of wheat and barley is forming in the ear in March, the strong winds common in that month shake the crops and loosen their hold on the soil, thus dwarfing the grain. This is called ukhera, and is commonest on sandy or lately irrigated fields. Chamak, or lightning, is supposed to injure the pulses if there is much of it at blossoming time. The zamindars say that a sure way of preventing harm from this cause is to expose the seed to lightning before putting it into the ground. Lurhi, a small insect, attacks massar in rainy, cloudy weather. Pundra is a red coloured worm with a black head, which eats up the leaves of the melons. It can be checked by the application of ashes to the ground, or by careful weeding. Melons, which are grown on heavily-manured land, are attacked, just when they are coming to maturity, by a small insect called liga, which burrows beneath the outer rind. Its presence quite speils the plant for food. Marar is a small worm which nibbles away the roots of tobacco plants. Careful weeding is the only remedy. In addition to these insects and blights, the crops are exposed to the ravages of rats, parrots and other birds, and locusts. These pests need no description.

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Crop diseases.

The different staples have been referred to by their popu-Nomenclature of lar names. For purposes of identification the following table staples. is given, showing the English, vernacular and scientific names in juxtaposition:—

Euglish.	Verna	cular,		Scientific.		
Rice Maize Sugar-cane Cotton Great millet	*** *** ***	Munjî, jh Makái Kamád Kapáh Jowár	Onn.	444	Oryza Satina. Zea Mays. Sacchavum officiaarum. Gossypium herbacenm. Sorghum vulgare.	

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Nomenclature o

English.	English-		lar.	Scientific.			
Spiked millet	244		44 44	Pencillaria spicata.			
		A COLUMN TO THE REAL PROPERTY OF THE PERTY O	48.0	Phaseolus acontifolius.			
Pulses	164	Mung		Phaseolas mungo			
		(Máh		Phaseolus radiatus.			
Oilsceds	- 213	{ Til		Sesamum Orientale.			
	-			Pennisetum Italicum.			
Italian millet	225	A 20 1	84 864	The state of the s			
		CO. 5	i iet	Oplismemus frumentaceus.			
			10 117	Solenum melongera.			
Egg plant	(0)	me 4	1 110	Triticam aestivum.			
Wheat	401	Kanak		Hordeum hexastichum.			
Barley	9.00	Olderk	64 (19)	Cicer ariestinam.			
Gram	4.6.2	11-5		Linum usitatissimum.			
Linseed	111	35	sa trib	Ervum lens			
Lentil	0.41	Action and a second	**	Malifeston warmilloon			
Trefoil	***	ET in a sum		Brassica Campestris.			
Rape	9+1	Marine Chara	14.6	Nicotiana tabacum.			
Tobacco	3.12	(D)	10 100	Papaver somnifierum.			
Poppy	200	4.1.5		Solanum tuberosum			
Potato	64.1	Kharbúza		Cucurbita melon.			
Melon	649	100 A.S.		Cocarbita citrállus.			
Water-melon Onion		0 1		Allium ceps.			
73	9-6-7	Parties.		Dancus carota.			
D-35-1.	11.64	44.555		Raphanus salivus.			
OT	***	44.727		107.101.101			
Turmeric	415	26 22.3	100	Eleusiynel Corocane.			

Consumption and food upply.

The area under each of the principal crops will be found in Table No. XX and Table No. XXI shows the estimated average field in sers per acre of each of the principal staples. These are cautions estimates taken from the printed assessments reports recently submitted for each tabsil. The average consumption of food by an agriculturist's family has already been noticed in Chapter III, Section B.

The total consumption of food grains by the population of

Agricultur-Non-agri-Total. Grain. ists. culturists. 2,344,051 1,400,994 943,057 2,470,100 653,765 889,003 Inferior grains 1,581,007 404,133 249,632 Pulses 2,694,220 5,467,916 Total ... 2,773,696

the district, as estimated in 1878 for the purpose of the Famine Report, is shown in maunds in the margin. The figures are based upon an estimated population of 1,005,004 souls.

On the other hand, the average consumption per head is believed to have been overestimated. A rough estimate of the total production, exports, and imports of feed grains was

also framed at the same time; and it was stated (page 151, Famine Report) that while some 68,000 maunds of rice are annually exported to Rawalpindi, Amritsar and Luhore, no less than 276,500 maunds of grain are each year imported, of which some 161,550 are gram from Firozpur, some 60,000 maunds are wheat from Jhelum, Firozpur, and Jalandhar, and about 29,000 food supply. mannds are pulses from Amritsar and Jalandhar.

Chapter IV. A. Agriculture. Arboriculture and Live-stock.

Consumption and

Arboriculture.

Table No. XVII shows the whole area of waste land which is under the management of the Forest Department. The rakis in this district have been already described in Chapter I. The only one which is used as a forest reserve is Rakh Táljánwála on the Chenáb. Government rights in this are absolute. It is covered with tall trees, and is not a property of any great value.

Much attention has been paid by the district authorities of late years to arboriculture. Local Boards have not shown themselves to be very enthusiastic about the subject, and the planting of most of the trees along the roads since 1889 has been carried out under the direct supervision of the Deputy Commissioner. At present there are 838 miles of road suitable for avenues, but only 508 of these are fully stocked. On the other hand, some of the trunk lines of communication have two rows on each side, so that the actual mileage under trees is considerable. There are no plantations, properly so-called, in Sialkot, but there are a few nurseries covering a total area of 8 acres. The income from arboriculture has risen from Rs. 14,860 in 1886-87 to Rs. 28,314 in 1893-94. It is chiefly derived from the sale of dead wood. There is a steady annual surplus of income over expenditure, which has risen from 49 per cent. in 1886-87 to 61 per cent. in 1893-94. The income from arboriculture is larger than that of any other district in the Province; the district with the next largest income being Simla, which is 42 per cent. lower than that of Siálkot.

Table No. XXII shows the live stock of the district during various periods, and as ascertained at a special cattle census carried out during the recent settlement. The zamindars of this district do not rear their cattle themselves. There is no grazing, and the farm cattle are practically all stall-fed. Agricultural stock is purchased at the two large fairs held every year in Amritsar, and is imported from the Jhang, Gujránwála and Gujrát districts. Bullocks and male buffaloes are indifferently used for all farm operations, but the latter are increasing in number every year, while the former are becoming more scarce. They cost less money, which in a district like this, where the zamindár's command of capital is extremely limited, is a paraamount consideration; but they feel the heat, and require to be bathed regularly if there are no pools in which they can wallow. Cows are never used on the well or with the plough, but cow-buffaloes have to do draught work when they are past

Agricultural stock

Chapter IV, A.
Agriculture,
Arboriculture
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Agriculturals took.

calving or when their owner is too poor to buy substitutes. Cows are everywhere preferred to milch buffaloes for milk, partly because their calves are more valuable. Wherever the wells are deepest, there are to be found the best breeds of cattle. Many of the villages round the city and cantonments do a large carrying trade, and can afford to keep good animals. The farm-stock of Bajwát is of the poorest description. It is all imported, and rapidly deteriorates. Its chief fodder is poor rice straw which is supplemented by sugar-cane, jouár and the worst of the inferior rabi grains. What grazing there is, is bad. The cold and damp also of this tract are great, and the cattle are not strong enough to resist them.

The food of the cattle varies with the character of the season, the nature of the work they have to perform, and too often with the financial condition of their owner. But the following sketch gives the ordinary system of feeding. In April and May the fodder is maina, senji, methra and rape chopped up with bhúsá. In June and July generally only bhúsa is given. In August and September grass and green jowár are chopped up with bhúsa. In October and November jowár is either given alone or mixed with bhúsa. In December and January the same food is continued, but sugar-cane is mixed with the fodder or given by itself.

In February and March turnips are chopped up with bhúsa, or given alone, but by the end of March the store of bhúsa is becoming exhausted. In the rice-growing tracts rice straw (parálí) is sometimes given, but it is a debilitating food. Besides these articles of fodder, a certain proportion of the crops grown primarily for human food go to support the cattle. Maize, rice, pulses and oilseeds are all used in this way, and a considerable amount of green wheat and barley is cut every year for fodder. The proportion of each crop used as fodder varies in different years and in different tracts, but the aggregate annual amount is a serious strain on the resources of the people.

Cattle disease is prevalent in most parts of the district, and the people, as a rule do not appreciate the advantages of sanitation and the segregation of infected animals. Wah or mamrun is a dysenteric affection of the bowels which usually appears in autumn. It is a dangerous disease, and is generally fatal. The local remedies are balls of powdered pomegranate rind (naspat) mixed with butter, sonf (Famiculum vulgare) boiled with molasses, dhanyan (Coriandum satiram) and mehndi (Lausonia niernus) well soaked in water.

Anthrax (galghotú) is recognised by a swelling of the throat glands, and the emission of blood from the tissues of the tongue and throat. No medicine is given, but the affected parts are branded with a red-hot iron, or poulticed with heated bhúsa. Few cases recover.

Foot and mouth disease (mukhor) is a vesicular eruption in the mouth and feet, which, if not checked, at once, breeds maggets. The people apply water mixed with lime, peachleaves or the refuse of tan-yard. The disease is not fatal.

Colic is common and is known by different names according to the symptoms. Aphráh is a swelling of the stomach caused by eating poor jowár, maina or senjí. The remedy is a pickle made of mangoes and carrots. Súl and garání are not so serious as aphráh, and are really forms of simple indigestion. As medicines the zamíndárs administer salt and soap, ghí, aniseed or molasses mixed with peppermint.

For jhola, or staggers, they give bemp and molasses mixed into balls of guggal (Amyris Carusmiphora), or a hot mash of wheat and ginger. Rheumatism (ghathiá) is cured by the branding of the affected part, and by molasses and flour mixed with sweet oil.

Chest diseases are most common in the cold months. Asthma (hulá) is treated by bleeding the animal at the nostrils and dosing it with lime leaves soaked in ghi. Ordinary coughs are usually left to take care of themselves.

Horses and ponies are less numerous than in most districts of the Province, and the indigenous breeds are poor. Few zamindars have enough capital or opportunity to indulge in breeding. Sheep and goats are kept generally by the village menials, the former for their wool, and the latter for milk and alaughter. Donkeys are largely used as pack snimals and are usually kept by the village potters. Camels are not kept to any extent by the people.

The price of cattle varies very much, but the following table gives the approximate prices :-

	Animal.							Price-						
Bullook		i.e		441			140	from	Re.	120	to	Ra.	20.	
Cow	-44		. See		4.68	715	***	11	11	60	10	10	20.	
Male bu	falo	191	**	108	141	244)	149 1	11	11	50	10	n	15.	
Female	buffalo		5.0	1-50	166	100	24.5	29	45	130	87	3.6	80.	
Goat	194		547		400		-11	19	n	19	.10		ě.	
Sheep	100	mg/A.	4+1	445		and the second	20	11	123	5	-19	19	8.	
Donkey		111		+	444		44.5	41	70	70	99	19	15.	
Mule	+11			144		414	i de	10	25	200		ia.	60.	

Chapter IV, A.
Agriculture,
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Agricultural stock.

Chapter IV. A.
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Cattle breeding.

Mr. Prinsep took a great interest in improving the breed of cattle in Siálkot. He imported the small bulls from Hissár as early as 1863, and since that date drafts of these animals have been received at different periods. There are, according to the lastest returns, 49 Hissár bulls in this district. Their stock is much prized by the people.

Horse-breeding operations were first started in Siálkot in the beginning of 1882, when one stallion was sent to each tabsil, and the branding of mares fit for breeding purposes was introduced. At present there are 4 horse and 6 donkey stallions standing in the district under the control of the Department of Horse-breeding Operations' Particulars are given below:—

Tabeil.	Taheil.		Number of horses.	Breed of horse.	Number of donkeye.	Breed of donkeys.
Zafarwál			49.4	110	1	Italian.
Hâya	469	Ráya	1	Arab	1	10
Pasrár	484	Faseúr	1	Thorough-bred	1	>1
Siálkot		Biálkot	1	English.	1	981
		Phuklián	141	+44	1	Persian.
Danks	4.68	Dasks	1	Norfelk Trotter	1	Italian.
District	ies	- 11	4	4++	6	191

The young stock got by Government stallions out of mares is shown in the following table. Mares suitable for breeding purposes are now branded with the letters V. I:—

				Houses.		Donkeys.					
Y	IAN,		Colta.	Colta. Fillies. Total.		Colts.	Fillies.	Total.			
					-		-				
1885-89	diga	464	17	11	28	19	15	34			
1889-20	540	4100	23	20	43	14	10	24			
1890-91	**/	110	30	21	51	22	22	44			
1891-92	***	100	24	15	89	34	32	66			
1892-93	146	4.5.6	31	33	63	41	64	95			

125

The number of mares served by horse stallions in 1893-94 was 135, and by donkey stallions 492.

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Agriculture,
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and Live-stock.

With a view to encourage pony-breeding in the district the District Board has lately purchased four undersized Arab stallions for serving mares which are too small for the Government stallions. These stallions are located at Siálkot, Pasrár Zafarwál and Ráya. The services of these small stallions are much sought after by the people.

Horse.

Pony stallions,

An annual horse show was established for the first time at Siálkot in 1889 in combination with a cattle show. The show was held for the first three years in October, but this clashed with the Gulu Shah cattle fair at Koreke in Pasrúr, and the date has now been changed to March. The site is a piece of ground on the left bank of the Aik, close to the Baba-ke-Ber shrine. The Imperial grant has now been withdrawn, as horse-breeding in the district was not considered sufficiently advanced and the fair will for the present be supported by the District Board, and not officially recognised. Prizes will continue to be distributed for horses and ponies bred locally, but the show will be closed to outlying districts who formerly carried off most of the rewards.

The cattle show lasts for about a week, and the cattle, as

No. present Amount. Data Il. Detail. Cattle sold Price obtained 5.070 9,367 Bulls and Bullocks 70,678 Average per bead Prize money 1,586 14 Cows ... 3,213 220 awarded ...

and the cattle, as they are bought and sold, pass out and in the whole time. Each sale is registered and a small-fee is taken on sales and in the form of gate money. The average number of

cattle exhibited at the fair, with the details of sales and prizes awarded, are shown on the margin. The averages are those of the last five years.

SECTION B.-OCCUPATIONS, INDUSTRIES, AND COMMERCE.

Table No. XXIII shows the principal occupations followed Occupations of over 15 years of age, as returned at the census of people. 1891. The figures are useful, as they show the occupations of none but males over 15 years of age. This information has been obtained from the tabsil vernacular Census Register No. 15. The total number of males over 15 years of age is 355,849, whereas this table specifies the occupations of only 329,543

Occupation of the

Chapter IV, B.

Occupations, Industries, and

Commerce.
Occupation of the people.

persons, or 92.6 per cent. The figures in the table are summarised below in percentages of the total:-

	1171	440	1.3
HER	-644		8.1
141	649		1.3
297	+- 1	949	17.8
100	119		13-3
		EAA	55-9
- F-F	(44)	215	2.3
	***		***

The classification must always be unsatisfactory, as explained in Chapter XII of the Census Report, on account of so many persons following several occupations distinct from each other, like the kumhar, who may be a potter, a brickmaker, a donkey driver, or a common carrier; or the chuhra, who is both a scavenger and an agriculturist, and for this reason it is impossible to give an exact idea of how many should properly be classed as agricultural and non-agricultural. The chuhras form 7.3 per cent, of the total population, and very nearly all either combine agriculture with their legitimate occupation, or depend in great measure for their livelihood upon the vield of agricultural pursuits. Complex occupations are the great obstacle in the way of obtaining complete and exact information under this head. More detailed figures will be found in the original Census Table No. XVII B. and Abstracts Nos. 90 and 93 appended to the Census Report of 1891.

Table No. XXIV gives statistics of the manufactures of the district as they stood in 1898-94, the most important of which are paper, glazed earthenware, iron, brass and bell-metal work, pashmina shawl-edging and cheap cloths.

Manufactures.

Papers.

Siálkot has always been renowned for its paper manufactures, and has given its name to certain descriptions of paper. There are 50 paper factories, confined chiefly to the suburbs of the city, which give employment on the average to 350 men and 50 women. The process of manufacture is as follows: The raw material consists of old cloth, gunny bags, paper and fibrous plants. It is all chopped up by hand, moistened and mixed up with certain alkeloids (sajjí) and lime (chúna). It is then well pounded by a heavy beam worked by the feet, and is washed four or five times while the pounding is going on. The rude pulp, which is fairly clean by this time, is put in a small masonry trough (haur) filled with water. The maker then takes a frame (khási), on which is stretched a porous

every year.

screen (mez) of fine grass, and dips it in the water in a vertical position. He then slowly raises it to a horizontal position under the surface, and moves it gently so as to distribute the pulp equally on the top. The screen is then raised slowly, and the water is allowed to gradually drain off. The pulpy moist sheets are then placed, one over the other, till the required thickness is obtained, and are plastered on to a wall previously smoothed carefully with fine lime. When dry the paper is stripped off and smeared with starch to stiffen it. It receives also a small admixture of sulphur to bleach it and render it impervious to the attacks of insects. It is then vigorously polished with a large round, flat stone (/hánwán). The sheets are then ready to be cut into the proper sizes. Eight persons-seven men and one woman-are usually required for each factory. The price of the paper per ream (gaddi) varies from Rs. 3 to Rs. 12, according to its quality. On the average two thousand reams are annually exported, and three hundred more are sold in the district. The average amount realized is Rs. 5 per ream, or Rs. 11,500 in all. Many of the paper-makers own land, or combine other pursuits with the exercise of their hereditary profession.

Chapter IV, B.

Occupations, Industries, and Commerce. Manufactures. Paper.

There are only two regular factories for the production of glazed earthen-ware, and these are both situated in Siálkot ware. city. The articles most commonly manufactured are tea-pots, ink-pots, cups, vessels for holding oil, milk or bread, and several other domestic or agricultural utensils. The material used is the common stiff clay. The glaze is obtained by an admixture of the oxides lead or tin, borax, copper and zinc, previous to the ware being baked in the kiln. Lead, tin and borax produce a green glaze, or, if copper be added, a yellow glaze. Lead and tin, by themselves, produce a white colour, and powdered zinc, added to the other four ingredients, gives a reddish tinge known as (sharbatti). The workmanship is crude, and the articles are all very cheap. About Rs. 650 worth are exported on the average and Rs. 200 worth are sold in the district

Iron-works.

The village of Kotli Lohárán, about three miles northwest of cantonments, is famous beyond India for the work of its ironsmiths. The metal used is chiefly iron, and the work is of two kinds. The inferior workmen make locks, keys, knives and stirrup irons to meet local demands. The koft, or damascened work, alluded to in Mr. Kipling's note, quoted below, is prepared by the better class of artisans. All kinds of articles for use and ornament are made, such as shields and arms, betel-nut cutters, knives, boxes, plates, inkstands, and so on. The material used is iron, and gold and silver are used in inlaying. The iron is usually prepared by an ordinary smith, who makes it over to the skilled workman. The latter first burns, and then polishes it when it is ready for damascening. This is done with a steel pen. It is then heated to give a blue tinge to the carving. The gold or silver

Glazed earthen-

Occupations. Industries, and

Commerce.

Iron-works.

Chapter IV, B. wire is then pressed into the scrolls with an iron pencil. The whole is again heated, and when cool is rubbed with a small pumice-stone. It is then dipped in an acid solution of dried unripe apricots, called kishta, and is again heated. It is then ready for the market. It is impossible to give even an approximate estimate of the value of the articles sold every year A brisk trade is carried on all over the Province, and what is now known as "Kotli" work finds its way in considerable quantities to Europe and America.

Other metal-work.

Bell-metal or Kansi is manufactured from copper and tin. These two metals are cut into small pieces, and mixed in the proportion of four parts of copper to one of tiu. These are melted together on a clay furnace, and the molten product is formed into cakes as it is drawn off. These cakes are again heated and beaten into the required shape on an anvil. If the vessel is to be carved, it is mounted on a lathe and turned with steel tools, after which they are filed smooth. The manufacture is carried on chiefly at Kot Daska, where there are 144 men employed in 16 factories, and at Kila Sobba Singh, where there are seven factories. The operatives are paid according to the weight of metal they turn out, generally at a rate of five annas a maund. The workers are not independent, as the material is supplied by a capitalist, who is usually a money-lender.

The manufacture of brass vessels is more elaborate. A clay model of the vessel to be made is first prepared and smeared over with a mixture of hemp-fibre and cowdung. A coating of wax is then given, and this again is covered over with four layers of stiffened clay. The mould is put in a wood fire, and the wax, when melted, runs out of a small hole in the bottom. The brass is then melted in a crucible, usually in the proportion of 6 sers of copper, 4 sers of zinc and 47 chittacks of borax. This is poured into a hole in the top of the mould, that at the bottom being carefully closed. When cold the mould is broken up and the vessel is turned on a lathe. Workers in brass unlike the workers in bell-metal are usually independent. They find all the material and labour themselves, and have no middleman to share in their profits. Brass factories are found in Kot Daska, Kila Sobha Singh, Narowal and Zafarwal. All kinds of vessels are made, and the export trade is considerable.

Cast brass (bharth) is prepared in the same way as the ordinary brass, but the ingredients are 12 sers of copper, 10 sers of zinc, 11 chittacks of tin and 18 chittacks of borax. Cast brass is usually burnished with coarse hair, price of a brass or bell-metal utensil varies with the weight and the amount of polish and carving. Bell-metal varies from

Re. 1-3-0 to Re. 1-15-0, brass from Re. 0-14-0 to Re. 1-2-0, and cast brass from Re. 1-3-0 to Re. 1-12-0 per sér.

Pashm is the vernacular name for the fine wool of a breed of goats found on and beyond the Himalayas, and the word pashmina is used in speaking of any fabric made from that wool. The wool is imported from Tibet and Kashmir, generally via Amritsar. The class of pashm used in this district is generally inferior, and is known in the trade by the name of wahab shahi. The work is confined to Kila Sobha Singh, where there are nearly two hundred men employed in the factories. It was introduced to this district only thirty years ago. The process of cleaning, cording and sorting is very tedious, and usually results in diminishing the weight of the wool by one-half. The refuse is used in the manufacture of felt cloths of all kinds. Pashmina is woven in the same way as ordinary country cloth, but the sheets are broader. Inferior pashmina called garbi, is made with a cotton warp.

Shawl borders are also manufactured at Kila Sobha Singh and Pasrur. The fabric has a warp of silk and a woof of wool, but lately a cheaper article has come into favour. This has a warp of cotton and a woof of locally manufactured wool instead of pashmina.

Pasrur is the only place in the district where the cotton Other cloth weavers prepare cloths other than those ordinarily woven fabrics. by the common village julahas. But these cloths are all inferior, and there is little export trade. The most common varieties are printed floor cloths (jájam), counterpanes (liháf) and bánnú, which is a cloth with a pattern effected by tying up tight little knots all over it at regular intervals so as to make breaks in the colour when the piece is dyed. Khaddar, a strong home-spun cloth, and red sala are also made. These cloths are all cheap, their prices per hundred yards ranging from Rs. 2 for salu to Rs. 10 for jajam. The jajam cloths are the most expensive because of the time spent in the printing process. When the cloth leaves the loom it is washed with some alkali to remove the starch, and is then boiled well in a cauldron. It is then dipped in a solution of various acids, which gives it a yellowish colour. The printing is effected by means of blocks of strong, dark wood, on which the pattern stands out in bold relief. The cloth is damped and tightly stretched, and the blocks, covered with a solution of gum and alum, are pressed on it by hand. It is then dyed. The printed parts take on the dye readily, the other parts changing from yellow to red. The cloth is then spread out, and water is sprinkled over it several times. The object of this process is to cause the reddish tinge to disappear. The whole is then stiffened with a paste of gum, flour and lime, and is dyed again with

Chapter IV, B.

Occupations, Industries, and Commerce.

Pashmina.

Occupations, Industries, and Commerce.

Wood-work.

any colour that may be required the printed parts keeping their original colour.

Every village carpenter knows how to rudely carve the door and other wooden parts of a house. But, except in the large towns and in Bajwat, good carving is rarely met with. There are two or three really good wood-carvers in the city and cantonments, but there is no trade to speak of in this department of artistic workmanship.

Mr. J. Lockwood Kipling, late Principal of the Lahore School of Art, kindly furnished for the last edition of this Gazetteer (1884) the following note on some of the special industries of the district. It is re-produced here, as it is still in most respects an accurate description, and Mr. Kipling had a unique knowledge of the subject:—

The industries for which Siálkot has a reputation in Punjab bázárs are the brass work of Daska and Pasrár, the koft or damascened work of Kotli-Loháran, and the paper of Siálkot. Among Europeans, Siálkot racquets and badminton bats with silver-mounted riding canes, represent the manufactures of the district.

But there is a considerable amount of hand-loom weaving in cotton fabrics, each as such for ordinary rustic wear, with others striped with silk of a better kind. Some of the latter at the Punjab Exhibition were well spoken of. But the only woollen sent was some kindra edging in shawl work from Pasrir.

Cotton printing.

The coloured printing of Pasrar and Sialkot was done mostly on smooth imported cotton cloth, which seems to be a mistake. There is more grain and texture in band-loom cloths, and the colour is richer and better in quality when stamped on its rough surface. But the design and colour of the work, apart from this detail, are commendable.

Phulkdrie.

The pleasant embroidery of the district is brighter in colour than in some places. A great many phalkaris have been sent hence; but there is not a regular trade, as in the neighbourhood of Lahore and Amritsar.

Koft or damascened work.

The smiths and kejigars of Kotli-Loháran, near Siálkot, produce a large quantity of caskets, shields, salvers, inkstands, and other articles of an ornamental character, in iron and steel, ornamented with fine patterns in gilt wire, rabbed into the surface of iron roughened to a uniformly toothed surface, with agate burnishers.

The fron or steel are subsequently glued by a tempering heat. The greater part of these articles are in mere soft iron and not in the good fauldd, of which the best arms are made. The smiths practically design the forms of the articles, and the damasceners take what is given to them. It seems there will always be some demand for specimens of this art for decorative purposes, but the supply is greatly in excess of it. When seen in quantities, the ware, owing to the minuteness and monotony of the designs, is very tiresome. Nor does it seem capable of extensive application. Practically the work is unsaleable in London or Parls as a regular article of trade; a fact which the poor koftgars are slow to recognise. The prices asked are usually much higher than the seller would take, and when it is sold at all, the profits are fairly high. The forging of a plate in soft iron is obviously no very claborate business, and the cost of the slender gift wire with which it is encrusted is small. But really

choice pieces in which the iron or steel is chiselled in foliated patterns in relief, or when the forging is intricate and there are many joints, cannot be produced cheaply. There are not many purchasers who can appreciate these differences at their true value.

Chapter IV, B. Occupations. Industries, and Cemmerce.

Keft work is considered as bound to fetch a high price, no matter how cheaply it may be produced, and the makers are often disappointed in their Koft or damascened expectations. A large proportion of the articles shown at the Ponjab Exhibi-work. tion and of those sent to the Calcutta Exhibition of ISS3-St were returned unsold, the prices being generally marked too high. At the latter exhibition, in order to give each maker a fair chance, the number of contributions from each was limited to six. From Kotli-Lohárso, 62 separate consignments were received. It is scarcely likely that there are so many separate and distinct workshops, nor was it thought desirable to inquire very closely into the authenticity of the names given. It is at least certain that there is in this district a large number of men practising a craft which is not without rofinement and beauty, who are hard put to it to live.

Daska is commonly spoken of as a seat of brass-ware manufacture. Some of the work is good, but there is nothing to distinguish it from that of other places in the Punjala

Brass-ware.

Punjabis are more inclined to wander than seems to be generally recogniz- Racquets, canes, &c. ed. They are found acting as policemen in Hong-Kong, and as firemen on board P. and O. steamships. Hawkers of small wares in wood and of koft work from Kotli-Loharan are frequently seen in the streets of Calcutta and Bombay; and the writer is acquainted with one who has included Italy, France, and Eugland in his travels.

It is a mystery where the profit comes in for the venders of racquets, canes, &c. The articles they sell are no light weight, and frequently comprise roughly-carved bracket and book-shelves from Jalandhar; shuttlecocks from Amballa; bats, silver-mounted canes, and folding hat pegs from Kotli-Loharan; with tennis nets from Lahore. All these are sold at rates below those fetched by English articles of the same kind. The best Sialket bat is inferior to those by English makers, though by no means a contemptible piece of workmanship.

Mr. B. H. Baden-Powell, in his "Punjah Manufactures," gives the following Paper. account of the Sialkot manufacture of paper :-

" Nothing can be ascertained as to when the manufactories for paper started and who was the originator. The origin of the manufacture is, however, supposed to have been about 603 years ago, in Imperial times, when Siálkot was a city of great importance. The common story runs, that a man, whose name has not been handed down to the present time, used to have the pulp beaten by the people, but lifting the pulp from the water was done in secret, in a walled enclosure, and each sheet was valued by him at the then current rupee. One day his sou-in-law was rather curious to know the art, and through a hole in the wall of the enclosure peeped and found out the way it was done; after this it became quite common. The chief places for paper manufacture in the Siálkot district are Rangpar, Hirapura, and Nakapura, suburbs of the city of Sialkot. From excavations and rules it seems that the site where these villages are were the old manufactories of paper. The mountain stream, the Aik, flows by these villages, and the manufacturers attribute the excellence of their paper to some quality in the water of the Aik. The paper of first quality manufactured in this district is called jahdagiri, and is named after the great Moghal Emperor. It seems he came to Sialkot and ordered a superior kind of paper to be made ; the quality made was what is now produced. It is the most expensive, and lighter in weight than other descriptions of native paper. It is chiefly used in manuscripts of the 'Kurán,' the 'Pothis' of the Hindus, and for amada. The rest are, for common use, of different qualities. One-half of the total quantity of paper manufactured is sent to Amritsar, and the other half taken by the Kakerais, who are Boparis as far as Poshawar , very little finds its way lower down than Amritant.

Chapter IV. B.

Occupations. Industries, and Commerce.

"The paper-makers are a mixed community of Awans, Tarkhans, and Lohars. Each factory or kárkhána is a separate firm. In the time of the Emperors the yearly proceeds used, it is said, to amount to eight lakhs. The paper was in popular use at Delhi; during the Sikh rule the business declined to 20 factories, and a sale of Rs. 25,000. Under British rule the manufactories have again increased; there are 82 factories in all, giving employment to nearly 1,000 men, Racquots, canes, &c. and yielding an income of three quarters of a lakh of rapees yearly.

"The above was written some years since, and it is probable that the figures given are no longer applicable. The competition of the jails, none of which with all their resonrces have greatly improved upon the best Siálkot stuff, has had an injurious effect on the manufacture. The Government orders are that jail paper shall be employed for vernacular writing and for envelopes in all public offices. But, in spite of the fact that in addition to, this monopoly, the Government has for some years given prizes for the best jail-made paper, the manufacture has not in the least degree improved, and district officers have frequently had occasion to complain of the quality of the article they are compelled to buy, alleging that they could be better and more cheaply served in the open market. The reason of this is not far to seek. The paramount consideration for a paper mill is the presence of an abundant supply of clear running water. This, Mr. Barlen-Powell has shown, is possessed by Siálkot, and it is not possessed by the jails. But the jails have been of some use in making experiments with other fibres, if they have not completly satisfied the requirements of district officers. It may possibly appear to some, who have not had occasion to consider the subject, curious that in a country full of weavers there are no rags in the paper-maker's sense. Much of our English paper has been worn on English backs; but here there is no tatter so torn as not to find some forlorn weater backs; but here there is no tatter so torn as not to mad some foriorn weater and there are no ragpickers. Tat then, is the staple fibre, and with proper preparation it is a very good one. It is 'lengthened,' however, with old waste paper, the fibre of which is inferior in strength. Good Kashmir paper. of which the best Siálkot-make is an imitation, stands wear and tear and changes of climate almost as well as some of the best old Flemish and Venetian paper known to the lovers of old books. Illuminated MSS, on this paper, some of which probably came from Siálkot, may be often met with in perfect condition, though they have been exposed to alternations of great heat, dryness, and excessive moisture. It is far otherwise with the best Erglish paper of modern make. Mozon's edition of Tennyson, printed in 1857, was on the best paper then procurable, and my copy has many leaves which are damp-spotted and 'foxy.' The exquisite surface-finish gained by the use of much science and many chemicals does not, in fact, stand There is now a re-action in favour of less science and more substance, and hand made papers are again coming into vogue. If the jail competition were removed and the independent paper-makers of Sialkot and other places had a chance, we might perhaps see an improvement in their trade."

These remarks require little modification now. The Pasrur printing is not done so often on smooth imported cloth as used to be the case, and there is now practically no trade in phulkaris. The trade in koft work has certainly extended in the last ten years, and the manufacture of racquets and other articles of sporting gear has made great strides. Indents are now received from all parts of India for polo-sticks and badminton bats. The paper trade, owing to the competition of our jails, has declined considerably.

The Belfast Flax Company.

In 1861 a company was started at Siálkot under the title of the Belfast Flax Company, having the object of encouraging the growth of flax in the district, with a view to its exportation to England. For a time the company appeared likely to succeed, the flax shipped to England being pronounced by competent authority to be equal in quality to the best Irish flax.

Owing, however, to the difficulty of procuring seed from Europe in good condition, and to the apathy of the peasantry of the district, who could not be induced to persevere in the cultivation of the plant on the approved methods it was sought to introduce, the company found it impossible to continue the enterprise. In 1860-61 the Secretary of State authorized an Company. advance to the Association of £1,000 per aunum for two years, on their engaging to carry on their operations for three years

Flax straw 2,633 Rs. 814
Seed, the produce of acclimatised 400 ... 1,800
Imported seed 3,257 ... 4,208

certain. In 1862-63, 200 acres were successfully cultivated, of which the outturn is marginally noted, giving an average of Rs. 22 per acre. The company ceased operations in 1867. For some

time the business was carried on by Messrs. Bertols, Cox & Co., but they too relinquished it in 1869.

There are no statistics available for the general trade of the district, though Table No. XXV. gives particulars of the river traffic that passes through the district. The principal or only seat of commerce is Siálkot itself, into which is drawn what little surplus raw produce there is in the district, the larger portion of which is consumed in the city and cantonments. Very little is exported to other parts of the province. Grain is exported in small quantities by the city merchants; a certain amount of rice is carried from the uncongested lowlying tracts in the south of Pasrur and Raya to the stations of the North-Western Railway; raw sugar (gúr) is exported to Jhelum and Ráwalpindi in return for salt; paper is sent to all parts of the Punjab; there is a certain trade in country cloth towards Jammu; brass ntensils are sent to Lahore, Amritsar and Gujránwala; and the damascened iron-work is taken by the artificers themselves for sale to all parts of India.

In exchange for these articles are imported grain from Ferozepúr and the uplands of the Bárí Doáb; salt from Pind Dádan Khan; rice and tobacco from Kángra and Núrpur; hill potatoes from Kángra, Dalhousie, and Dehra Doon; ghí from Jalálpúr and the hills; timber from Pangi and Kashmír territory; hemp, drugs and medicines from the submontane tracts of Jammú; indigo from Multán; madder from towards Pesháwar. Tea is imported from Kángra and Dehra Doon, viá Amritsar; sugar and spirits from Sháhjáhánpúr; beer from Murree; cotton in small quantities from Chúnián, in the Lahore district; fruits and nuts and woollen stuffs from Kashmír and Pesháwar. The average value of the recorded imports during the last three years is Rs. 7,06,753, and of the exports during the same period Rs. 13,48,527.

Chapter IV. B.
Occupations.
Industries. and
Commerce.

The Belfast Flax Company.

Course and nature of trade.

Chapter IV. C Prices. Weights and Measures, and

SECTION C.-PRICES. WEIGHTS AND MEASURES. AND COMMUNICATIONS.

Communications. Table No. XXVI. gives the retail bazar prices of comwages, modities for the last thirty-three years. The wages of labour rent-rates, interest. are shown in Table No. XXVII., and rent-rates in Table No. XXI.

> The figures of Table No. XXXII, give the average values of land in rupees per acre for sale and mortgage; but the quality of land varies so enormously, and the value returned is so often fictitious, that but little reliance can be placed upon the figures.

gures.

The measure of length in land mensuration is the karam Weights and measure of length in land or kadam, which is 66 inches or 51 feet. One square karam is equal to one sirsáhí. The local unit of area is the ghumúo which is exactly equal to an English acre. The following is the scale :-

```
1 square karam
                                         ... = 1 sarsábí.
9 sarsáhís
                                         ... = 1 marla,
20 marlás
              644
                                         ... = 1 kanál.
                     +44
                           100
                                  100
8 kanála
              9.68
                                        ... - I ghumao,
                     211
                           144
                                  ...
```

Sirsahis are too small to be taken notice of in our land records and are neglected. The bigha, which is often used by the people in speaking of the amount of land they hold. consists of four kanals or half an acre. The term is not recognised officially. The bath which is a common unit of measure among the zamindars, is one-third of a karam or 22 inches.

The standard maund of 40 sers, or 82.287 English pounds. is known throughout the district as man pakka, for the agri-culturists use a different standard of weight. The standard scale is as follows :-

```
8 khashkhásh ...
                                            = 1 chawal.
2 cháwals
                                            = 1 kankola.
                                  ...
4 knakolás
                                            - 1 rattí.
8 rattie
                                        ... = 1 mísha.
                     446
                           141
                                 ...
12 máshás
                                        ... - I tola (the weight
                                  ...
                                                    of the standard
                                                    rupee).
5 toláz
                                        ... = 1 chhitak.
4 chhitaks
                           ***
                                        ... = 1 páo.
4 pags
              ....
                                  ...
                                            - 1 mér.
5 sérs
                           244
                                        ... - 1 dhari.
8 dharfs
                    400
                                        ... - 1 maund-82-287 the
                           188
```

The local measures of weight, which are described by the people themselves as kachha, are as follows:-

```
1 sarsábí ... ... 2 tolás.

4 sarsábís ... ... 1 páo ... = 8 tolás (standard).

4 páos ... = 1 sér ... = 32 tolás (standard).

5 sérs ... = 1 wattí ... = 2 sérs (standard).

8 wattís ... = 1 mand ... = 16 sérs (standard).

12j mands ... = 1 máni ... = 5 mands (standard).
```

Chapter IV. C. Prices, Weights and Measures, and Communications.

Weights and meaaures.

Till lately the measures of capacity varied enormously in different parts of the district, and the inconvenience to buyers and sellers was very great. Three years ago Lieutenant-Colonel Montgomery, Deputy Commissioner, arranged to introduce more uniformity. The Extra Assistant Settlement Officer, Munshi Ghulam Ahmad Khan, held consultations with the trading classes all over the district with such success that the multifarious standards of capacity in use were reduced to two. These are given below along with the equivalent standards of weight:—

```
      Tahsils Sidlkot and Daska.
      Tahsils Zafarucil, Ráya and Pasrár.

      1 chuhá ... = 7½ tolás.
      1 chuhá ... = 8 tolás and 1½ másás.

      1 paropí ... = 30 tolás.
      1 paropí ... = 6½ chhitaks.

      1 topá ... = 1½ sér (standard).
      1 topá ... = 1 sér and 19 chhitaks.

      1 pái ... = 6½ sérs.
      1 pái ... = 6½ sérs (standard).

      1 mand ... = 2½ sérs.
      1 mání ... = 20 sérs.

      1 mání ... = 7½ mands shd 5 sérs (standard).
```

The difference between the two standards is that the measures of the three eastern tahsils are 8-3 per cent. larger than those of Siálkot and Daska.

The figures in the margin show the communications of the

Communications. Miles.

Navigable rivers 30
Metalled roads 44
Unmetalled roads 794
Railways ... 30

district, as returned in quinquennial Table No. I. of the Administration Report for 1892-93, while Table No. XLVI. shows the distances between the more important centres. This statement does not correspond with that authoritatively fixed for the purpose of calculating the travelling allowances of officials. The latter is inaccurate in

many ways, and during the recent settlement a new table of distances was drawn up. This is given as Table No. XLVI. It is more complete and much more accurate than the old. But the P. W. D. were unable to attest it without chaining the distances, and as this could only be done at great expense, the table has not been officially recognized. Table No. XIX. shows the area in the district taken up by Government up to date for various purposes, such as roads and railways.

The Chenáb and Ráví are navigable by the ordinary flat bottomed boats (kishti) of 250 to 400 maunds burden. The former is navigable throughout the year, but lighter burdens are carried during the winter, not exceeding 250 maunds. The

Communications.

Ferries.

Chapter IV.C. and Measures, and Communications.

Ferries.

latter river is only navigable from April to July by smaller boats Prices. Weights of 200 to 250 maunds burden, which, however, are rarely seen above Mirowal. The mooring places and ferries on the Chenab River in this district, which are all managed from Siálkot, are shown below :-

Name of Ferry.					Miles from point at which river enters district.	Number of boats kept up.	Romarks.
Pá1	44	244	***		13	4	
Khoja Chi		4.11	***		16	4	
Belf	191	644	9.65	444	19 21	6	
Gangwâl	111	144-	444	***	21	6	
Kori	151	1000	400		231	4	
Mári	***	906	245		26	7 9	
Kúlúwál	110	494	100	227	34	9	
Bhakhriál		***	444	100	39	4	
Sodhra	P44	***	499	744	42	9	

The number of boatmen at each ferry varies with the season of the year. The men and boats are provided by contractors, who take the ferries under separate annual leases and in return for the monthly payments to Government are invested with the right to collect the ferry dues. The immediate controlling staff consists of a Dárogah and a staff of peons. The ferry dues vary according to the animal or article carried. The ferries on the Ráví in this district, which are all under the control of the Amritsar authorities, are shown below :-

Name of Ferry.				Miles from point at which river enters district.	Number of bonts kept up.	Remarks.
Jassar	100	***	***	6	4	
Rassowála	***	444	944	10	8	
Phulpúra	***	100	125	13	2	
Dand	841	444	240	15	4	
Daíwála	964	4+4	314	21	10	
Mírowál		9 - 14	m	25	5	
Bainián	***	419		27	5	
Laddar	***	***	824	29	2	- *
Bhindáin		***	375	33	3	
Vaire	Ret	.444	500	38	2	
Kakar	512		444	42	8	

The main line of the North-Western Railway runs almost parallel to the south-west border of this district at an average Prices. Weights distance of 14 miles from it. A branch line, known as the Jammú and Measures, and Extension, runs from Wazirábád right up to the left bank of Communications. the Tawi close to Jammu city. The first 27 miles were opened on the 1st January 1884 from Wazirabad to Sialkot, and the remaining 24 miles were opened in 1890. From the point where the line enters Siálkot from Gujránwála to the point where it leaves the district for Jammu territory is a distance of 26 miles. There are three stations and two flag stations in the district. Proposals were lately submitted by the district authorities for the construction of a light feeder railway to run as a loopline from Siálkot to Pasrúr, and thence to Gujránwala, but the money could not be granted by Government. With respect to railway communication, the district is one of the most backward in the province, and such a line would, while paying a surplus over working expenses, do much to open it up.

Chapter IV, C.

Railways.

The following table shows the principal roads of the Roads, rest-houses district, together with the halting-places on them, and the and one am pingconveniences for travellers to be found at each :-

Route.	Halting-place.	Distance in miles.	Remarks.
Siálkot to Wazír- ábád	Siálkot Sambriál		Metalled. Encamping-ground and supply house; water plentiful; serái at the north-west corner of which is a good bungalow; police station, with small bungalow, dispensary, school, post-office, railway station.
Siálkot to Gojrán- wála.	Siálkot Ghúenke Daska	9	Unmetalled. Encamping-ground, water plentiful and a small bungalow 200 yards from the village. Encamping-ground, tabsil, serái and bungalow, post office, school, dispensary and police station.
Siálkot to Lahore viá Eminábúd.	Siálkot Bhallowálí Akbár Dharmkot	12	Unmetalled. Camping-ground and small bungalow. New bungalow. Encamping-ground and police station.

Chapter IV. C.

Prices, Weights and Measures, and Communications.

Roads, rest-houses and e n e am p i nggrounds.

Defended in the latest and the lates			
Ronte.	Halting-place,	Distance in miles.	Remarks.
Siálkot to Amritaar.	Siálket Badiána Pasrúr Tatleh Ráya	11 9	Metalled only in parts. Camping-ground and well, Tahail, police station, camping-ground, bungalow, post office, dispensary and school. Encamping-ground and well. Tahail, police station, camping-ground, bungalow, post office, dispensary and school.
Siátkot to Gurdás- par.	Siálkot Philaura Dliamthal	-	Unmetalled, Camping-ground, serái, bungalow, police station and post office. Bungalow, post office.
Siálkot to Pathán- kot,	Siálkot Philaura Zafarwál	. 13	Unmetalled. See above. Taksil, police station, bungalow, post office, dispensary and school.
Siálkot to Jammú	Siálkot - Kajliál .,	6	Metalled. Border village; no convenience for travellers,
Siálkot to Akhnúr (Jammú).	Siálkot Chaprác Phuklián	10	Unmetailed. Police station. Police station, bungalow, dispensary, post office and school.
Siálkot to Gujrát	Siálkot Kulúwál	7.0	Unmetalled. Cumping-ground and bungalow.
Sambriál to Chaprár	Sambriál Kulúwál Gondal Chaprár	9	Unmetalled. Camping-ground and bangalow. No convenience for travellers. See above.
Wazirabád to Gur- dáspur,	Wazirábád Daska Pasrár Dhamthal	17 19	Unmetalled. See above. Do. Do.

Route.	Halting-place.	Distance in miles.	Remarks.
asrúr to Dera Bába Nának (Gardás-	Pasrúr	414	Unmetalled.
pur).	Kila Sobha Singh	6	Police station, small rest-house and post office.
	Nonár Sankhatra	100	No convenience for travellers. Do. do.
Pasrár to Gujtán-	Pasrúr	-948	Unmetalled.
wálá.	Satráh		Police station, small rest-house and post office.
	Wadála	8	Post office and serái (private).
Pasrúr to Lahore	Pasrár Satráh Wáhudo	6	Unmetalled. See above. Bungalow.
Lahore to Jammú	Lahore Sidhāawāli	16	Camping-ground, police station, bun- galow and small serái.
	Auliapur		Post office,
	Mirowal	. 10	Post office.
	Ráya Nárowál	3.1	Police station, bungalow, missio dispensary and post office.
	Dhamthal	. 12	See above.
	Zafarwál	. 5	Do.
	Nakhnál	. 8	Bungalow.

The roads from Siálkot to Gurdáspur and Amritsar are liable to interruption at times during the rains by the rising of the Degh. Communications are, however, seldom stopped beyond a few hours, as the stream falls as rapidly as it rises. Hitherto the shifting nature of the current has rendered the expense of bridging the Degh prohibitive. During the rainy season the District Board appoints men who are well acquainted with the vagaries of the stream to guide travellers and assist them across the fords. Besides the roads detailed above, there are other smaller feeder roads joining the main lines of traffic. Altogether the District Board has under its control 44 miles of metalled and 794 miles of unmetalled roads, and spends annually Rs. 24,000 on their maintenance. All the bangalows, except that at Nakhnál, are well-furnished and have ample sets of crockery and steel cooking utensils. A chaukidar is in charge of each, but there are no kitchen servants. There is a commodious staging bangalow, fully equipped with servants and furniture, situated within cantonment limits between the Kashmir Residency and the Post Office. The following are the staging bungalows in the district :-

Chapter IV, C.

Prices. Weights and Measures, and Communications.

Roads, rest-houses and encampinggrounds.

Chapter IV, C.

Prices. Weights and Measures, and Communications

Roads, rest-houses and encampinggrounds.

Route.		Halting-place.		Distance in miles from Siálkot.
Siálkot to Gujrát	111	Kulúwál	134	15
Siálkot to Amritear	100	Pasrúr		20
Ditto	***	Ráya	440	39
Siálkot to Lahore	2.67	Bhalowálí	8+5	12
Ditto	***	Akbár	1000	24
Ditto	ier	Dharmkot	111	25
Siálkot to Gujránwála	944	Ghúenke	***	9
Ditto	913	Daska	***	18
Siálkot to Gurdáspur	***	Phaloura	***	13
Ditto	***	Zafarwál	414	24
Ditto	ATE	Dhamthal	200	26
Siálkot to Bajwát	***	Phuklián		18
Gurdáspur to Labore	443	Nárowál	499	38
Ditto	100	Miání	***	62
Gurdáspur to Gujráawála	191	Satráh	1977	26
Pasrúr to Nárowál	***	Kila Sobha Siogh	946	26
Zafarwál to Jammű	111	Nakhnál	***	24
Siálkot to Wazírábád	***	Sambriál	***	14
Ditto	***	Wando		38
' Ditto	***	Hachar	4++	41

Post office.

The postal system has been greatly extended in the last few years in Siálkot. Besides the central office in cantonments there are six sub-offices as under:—

Serial No.	Names of sub-offices.	Remarks.
1 2 3 4 5 6	Siálkot City Daska Pasrúr Ráya Sambriál Zafarwál	No delivery, only receiving office; telegraph office transacting Savings Bank business and issuing money-orders. Telegraph offices, transacting money-order and Savings Bank businesses also. Authorised to transact money-order and Savings Bank businesses.

All sub-offices are paid from Imperial Funds and transact money orders and Savings Bank businesses. The sub-offices at Siálkot City, Daská and Pasrúr are combined post and telegraph and Measures and offices. There are in addition thirty Imperial Branch Post Communications. Offices as follows :-

Chapter IV, C. Prices. Weights

1 2 3 4 5 6 7 8 9	Ádamke. Bambánwálá. Ban Bájwá. Begowálá. Bbopálwála. Chaprár. Dáúd. Dhoda. Ghartal. Gojrá.	11 12 13 14 15 16 17 18 19 20	Kotlí Lohárán, Malkánwála.	29	Nonár, Anliápur, Philaurá, Phūkián, Roras, Sáhowála, Sankhatra, Satráh, Uggoko, Wadála Sandhú wán,
---	--	--	-------------------------------	----	--

The above are all paid from Imperial revenue, and the following, which are known as district dak branch post offices, are paid by a contribution from District funds :-

Badíáná. Badomalí Bhádewálá. Bhattí Bhango. Chowindá. Dhamthal. Fattehgarh Ghota.	8 9 10 11 12 13 14	Galotián Kalán. Goindke, Kála Khatái. Kálí. Kálí. Kíla Súba Singh. Máhárajke, Naushehra.	16	Píro Chak. Saukanwind. Sikhána. Talwandi Musá Khán. Wáhndo.
---	--------------------------------------	---	----	--

All branch offices issue and pay money orders, but, to Telegraph. avoid the accumulation of large sums of money, for the safe custody of which satisfactory arrangements do not exist the transaction of land revenue money order business is confined to the following offices:-Nárowál, Kotli Lohárán, Philaurá, Satráh, Kíla Sobha Singh.

The chief telegraph office is situated in cantonments and is of the second class. It is connected by a separate wire with the sub-offices in Siálkot City, Pasrúr and Daska, and with the North-Western Railway Office in the Siálkot Railway Station. The other combined offices are :-

> Akálgarb, in Gujránwála. Bhakkar, in Dera Ismail Khan. Eminábád, in Gajránwála. Gujránwála, in Gujránwála. Hafizabád, in Gujránwála. Wazirabád, in Gujránwála. Muzaffargarh, in Muzaffargarh. Jamma City.

Khankí, in Gujránwála. Chánáwán, in Gujránwála District. Jalálpur Jattán, in Gujrát. Gnfrat, in Gnfrat. Khushab, in Shahpur. Pind Dadan Khan, in Jhelum. Ramnagar, in Gujránwála,

The head and sub-offices are all under the superintendence of the Assistant Superintendent of Telegraphs, Siálkot Chapter IV. C. Subdivision. Prices, Weights and Measures, and postal agency.

Subdivision. The head office is worked by a telegraph master and four military signallers. The sub-offices are worked by postal agency.

Communications.
Telegraph.

All lines in the subdivision are in charge of the Assistant Superintendent with two inspecting telegraph masters under him.

The head office is open from 7 A.M. to 9 P.M. daily, except Sundays and Gazetted holidays, when it is open from 7 A.M. to 9 A.M. and from 4 P.M. to 9 P.M. The combined sub-offices are generally open from 7 A.M. to 8 A.M., and from noon to 5 P.M. subject to slight alterations to suit local requirements.

CHAPTER V.

Chapter V, A.

General.
Administration
and Finance.

ADMINISTRATION AND FINANCE.

SECTION A .- GENERAL.

The Sialkot District is under the control of the Commissioner and Superintendent of the Ráwalpindi Division, whose head-quarters are at Ráwalpindi. The ordinary head-quarter staff of the district consists of the Deputy Commissioner, who is also Magistrate of the District, Collector and Registrar, one Assistant and five Extra Assistant Commissioners. One of the latter is styled the Revenue Assistant and one is in charge of the Treasury. The others perform criminal, revenue and miscellaneous executive work under the control of the Deputy Commissioner, and also whatever civil judicial work may be made over to them by the District Judge. Each tahsil is in subordinate charge of a Tahsildar, who ordinarily exercises the criminal powers of a second class Magistrate, the civil powers of a Munsiff of the third grade, and those of a second grade Assistant Collector on the revenue side. He is assisted by a Naib-Tahsildar with equal revenue, but less extensive criminal powers. The village record staff, working under a District Kanungo with two assistants, is of the strength shown below :-

Assistant Patwaris. Office Kanungos, Field Kanungos. Patwaris. Tabsil. 69 3 1 Zafarwál 94 Ráya ... 75 Pasrár 92 1 Siálkob 3 73 3 ī Daska 17 403 6 Total District.

The chief judicial officer is the Divisional Judge, who sits at Siálkot, and is also Sessions Judge of the judicial division, comprising the districts of Siálkot and Gujránwála. He is also Additional Sessions Judge of the Jhelum judicial division, The judicial officer next in rank is the District Judge, who ordinarily performs none but civil judicial work, original and appellate. He is subordinate to the Divisional Judge, but as a Magistrate he is under the control of the Magistrate of the District. There are seven Munsiffs or civil Judges in the district;

Executive.

Judicial.

General.
Judicial.

one is attached to each tahsil, one to head-quarters, being styled Sadr Munsiff, and the seventh is called "Additional Munsiff," who works in the year for six months in Siálkot and for six months in Gujránwála. The Tahsil Munsiffs have second class powers, which are exercised by them within the respective tahsils they are attached to. The jurisdiction of the Additional Munsiff extends to the whole district. The Sadr Munsiff exercises his second class powers over the town of Siálkot and its suburbs, and those of first class over the whole district. All Munsiffs work under the immediate control of the District Judge. The statistics of the civil and revenue litigation for the last seven years are given in Table No. XXXIX, and details of criminal trials in Table No. XL. The Cantonment Magistrate at Siálkot exercises criminal powers of the first class within cantonments and some civil judicial powers as well. He also presides over the Cantonment Small Cause Court.

Honorary Magis-

The executive staff of the district is assisted by five Honorary Magistrates. Sardár Jagat Singh, C.I.E., holds his Court at Kaláswála in the Pasrúr tahsil, Sardár Baghel Singh at Daska, Sardár Dyál Singh at Wadála, Sardár Richpál Singh at Siránwáli in Pasrúr, and Chaudri Ghulam Rasul at Kali. All these officers exercise the criminal powers of a Magistrate of the second class and the civil powers of a third class Munsiff, except Sardár Dyál Singh, who is a second class Munsiff. The two benches of Honorary Magistrates in Daska and Ráya were disbanded some years ago.

Registration.

Seven non-official Sub-Registrars have been appointed. They are under the control of the Deputy Commissioner as Registrar, and they register deeds at Siálkot, Daska, Nárowál, Ráya, Zafarwál, Pasrúr and Wadála, respectively, taking a certain proportion of the fees as their remuneration. The Tahsíldárs are ex-officio Joint Sub-Registrars within the limits of their tahsíls. The Cantonment Magistrate is ex-officio Sub-Registrar for the military cantonments. Details respecting the registration work performed will be found in Table No. XXXIII A.

Police.

	FF - 6-1	Disti	HEUTION.
Class of Police.	Total strength.	Standing guards.	Protection and de- tection.
District Cantonment City	393 59 132	58	335 59 132
Total	584	58	526

The police force is controlled by a District Superintendent with one Assistant District Superintendent under him. The strength of the force on 1st January 1895 is shown on the margin.

Besides the regular police there is also a force of village watchmen, consisting of 2,246 men, termed chaukídárs, who are posted at the different villages for purposes of watch and ward, according to the size and population of the vilage. Some of the larger villages have one or more chaukídárs but as a rule there is only one to each village, and none in some small hamlets which are attached to neighbouring villages. Formerly they were paid partly in cash and partly in kind, and their dues were given to them by the lambardárs. Payments in kind have now been stopped, and all grants of land have been resumed, and the pay has been fixed at a minimum of Rs. 3 a month. The allowances are paid half-yearly at harvest time.

General.

The police stations or thanas are distributed as follows :-

Name	of Tal	eil.	Serial No. of Thina.	Name of Po Station.	lice	Class of Police Station.
		ſ	1	Sadr Siálkot		1st class.
Siálkot			2	City	-00	Do.
CHILLOS	***	44.4	3	Chaprár	wes	2nd class.
	i i	4	Phuklián	-197	Do.	
		1	5	Sambriál		1st class.
Daska	***		6	Daska		Do.
		Ĺ	7	Dharmkot	114	2nd class.
		(8	Pasrûr	rest	1st class.
Pasrúr	911		9	Satráh	494	Do.
		ij	10	Kila Sobha Si	ngh,	2nd class.
		c	11	Ráya	***	lat class.
Ráya		}	12	Miání	101	Do.
		(13	Nárowái	144	Do.
W 6 10		(14	Zafarwál	200	Do.
Zafarwál	+44	[15	Philaura	247	Do.
Siálkot		***	16	Cantonment		Do.

There are no road-posts or out posts in the district.

In addition to the regular police and the chankidars there is

1	2	3	4
Name of Tabsil.	Name of Town,	Number of Watchman.	Number of Daffadárs.
Daska Do Pasrúr Do	Daska Jámke Pasrúr Kila Sobba	12 10 20	2 1 2
200	Singh	9	***

an establishment of watchmen in four of the larger towns. The strength is given in the margin. They are all paid through the District Superintendent of Police but the pay of the

Chapter V. A. General

Police.

force in Daska, Jámke and Pasrúr is met from Municipal funds.

The pay of town watchmen varies from Rs. 4 a month in Daska tahsil to Rs. 5 in Pasrur, and that of the daffadars from Rs. 6 to Rs. 8. There is a cattle-pound attached to every police station, except Nos. 1 and 2 of the thanas mentioned above.

The district lies within the Western Police Circle of the Province under the control of the Deputy Inspector-General of Police, whose head-quarters are at Ráwalpindi.

Criminal tribes.

The tribes which are subject to the Criminal Tribes Act No. XXVII of 1871, are the Sánsís, Pakhíwárás and Bháts. The Bhats have only recently been put under the Act. The number of Sánsís now on the register is 571, all males, out of a total population of 1,902. They are scattered all over the district, but are chiefly confined to six kots, which are reformatories in the shape of small walled villages, standing apart from any other habitation, and under the control of a jamadár paid by Government and assisted by a small staff of police. The number of Pakhíwárás now on the register is 360, all males, out of a total population of 1,898. Pakhiwaras are found all over the district, but 40 per cent. of the total are confined to Kot Mokhal, close to the large village of Satráh in the Pasrur tahsil, and another 8 per cent. are confined to Kot Mohanpur on the Gujránwála border. The number of Bháts now on the register is 115, all males, out of a total population of 1,974. As yet no kot has been arranged for the Bhats.

The reformatory system was introduced by Mr. Prinsep, then Deputy Commissioner, in 1859, with the view of bringing the members of these tribes together under control, and then gradually reclaiming them, by inducing and encouraging them to settle down to agricultural pursuits and other honest means of livelihood. With this end in view, walled enclosures or kots were built, buts provided for their accommodation, waste lands assigned, wells sunk, and every assistance given by the supply of bullocks for irrigation and agricultural purposes, and seed grain; and, in the earlier years of the settlement, food was also supplied. Medical attendance was provided, and schools established for their children. In short, everything was done to induce them to remain at the reformatories, and to give up their predatory habits of life for honest labour. This system has been followed by successive Deputy Commissioners, and, with some modifications, still exists, though the amount of pecuniary assistance has been gradually diminished.

It can hardly be said with justice that the system has resulted in any very marked improvement in the behaviour of the tribes. They are still passionately attached to thieving as well as to sport, and the favourite employment of the children in the kots is playing at housebreaking. They build small models of houses with clay, and each explains to an approving elder, who is probably a past master in the art and acts as umpire, how he would arrange the burglary. But while it has

been a hard task attempting to eradicate the feelings and teachings of centuries, there has been enough amelioration to allow of the provisions of the Act being worked with less rigour. As time goes on it will probably be found possible to extend further freedom to the tribes, but at the present rate of progress it will be a long time before supervision can be entirely relaxed.

The old jail was wrecked during the events of 1857 by the mutineers and was repaired immediately afterwards, but the accommodation being insufficient, a new jail was built on the same site in 1865. This has continued with few alterations till now. There is at present accommodation for 465 males and 14

Year.		Males.	Females:	Total.
1889 1890	454	488 421	9	497
1891	400	482	19	501
1892	4.4	452	17	469
1893	117	428	17	445

females. The daily average of prisoners during the last five years is given in the margin. Paper-making, printing, book-binding, matting and the manufacture of prison clothing are the chief industries followed by the prisoners in the

jail. The average annual cost of the maintenance of male prisoners is Rs. 21,927, and the average cost per head is Rs .51-4-3 per annum. The work done by female prisoners consists of spinning and picking cotton thread. The average annual cost of their maintenance is Rs. 745, and the cost per head is Rs. 43-13-2 per annum. All prisoners who are sentenced to a term of imprisonment exceeding two years are sent to one of the Central Jails of the Province. The education of the prisoners was discontinued in January 1894. The establishment of the jail, which is under the control of the Provincial Inspector-General of Prisons, consists of a Superintendent, who is always the Civil Surgeon, a Jailor, one English and one Vernacular Clerk, a Hospital Assistant and a Compounder. There are also a matron, two turnkeys, ten night watchmen in two grades, sixteen warders in four grades and four apprentice warders. The Outer guard is composed of three Sergeants and sixteen Constables. The jail is self-supporting, and the clothing, bedding and fetters of the prisoners are all made inside the jail. Nearly all the necessary repairs are carried out by the prisoners. A garden is kept up by convict labour, and the produce is consumed by the prisoners.

The gross revenue collections of the district for the last eleven years, so far as they are made by the Financial Commissioner, are shown in Table No. XXVIII, while Tables Nos. XXIX, XXXV, XXXIV, XXIVA and XXXIII give further details for land revenue, excise, license tax, income tax and stamps, respectively. Table No. XXXIIIA shows the number

Chapter V A.

Criminal tribes.

Inil.

Revenue taxation and registration.

Chapter V. A. General.

and registration.

and situation of registration offices. There is only one central distillery for the manufacture of country liquor. This is carried on in a building adjoining the head-quarters of the Revenue taxation Siálkot tahsíl. The outlying distilleries at Zafarwal, Ráya and Pasrur have been abolished for some years in accordance with the orders of the Excise Department. A certain amount of illicit distillation is carried on in the district, especially among the Sikh Jats of the Pasrur and Raya tahsils. The cultivation of the poppy is allowed, and 177 acres of land were under this crop in the spring harvest of 1894. A tax of Rs. 4 is imposed on every acre. The acreage varies little from year to year, as the poppy is grown for home consumption only. Opium is not extracted, but is consumed in the shape of post. What opium is consumed is imported from Shahpur and Bhadarawar in Kashmir. Charas is imported from Ladákh, and a small quantity of bhang comes across from Jammu every year.

District and Local There is a District Board with jurisdiction throughout the Boards. whole district, which holds its sittings in Siálkot itself.

> There are 37 members, of whom 25 are delegated by the five Local Boards, and 12 are nominated by Government. The District Board exercises control over the construction, repair and maintenance of roads and other means of communication; the establishment, management and maintenance of hospitals, dispensaries, saráis, rest-houses, schools; the training of teachers and establishment of scholarships ; the supply, storage and preservation from pollution of water for drinking, cooking and bathing purposes; the planting and preservation of trees; the construction and repair of embankments, and the supply, storage and control of water for agricultural purposes; the management of fairs and horse shows; the management of cattle-pounds and public ferries; and any other measures likely to promote the health, comfort, and convenience of the public.

A Local Board is also constituted in each tabsil. The

Tahsil.	Elected.	Nomi- nated by Govern- ment,	Total.
Zefarwál Báya Pasrúr Siálkot Daska	18 16 14 22 16	9 8 7 11 8	27 24 21 33 24
Tota District	86	43	129

constitution of these Boards is shown on the margin. Members of the District and Local Boards hold office for three years. Casual vacancies are filled by election or nomination. according as they occur among the elected or nominated members. The Chairmen of the

District and Local Boards are appointed by their respective Boards, subject to the approval of Government in the case of the District Board, and the approval of the Commissioner in the case of any other. At present they are all non-officials and hold office for three years. The present Chairman of the District Board is Sardár Jagat Singh, C.I.E., of Kaláswála in the Pasrúr tahsíl. The Vice-Chairmen are appointed by the Boards and hold office for one year. There are a Secretary and Engineer, both paid, whose services are shared by the Municipal Committee of Siálkot city. They are not members and do not vote. The Deputy Commissioner, Civil Surgeon, Executive Engineer and District Inspector of Schools are not now members of the District Board, but are consulted through the medium of correspondence. Fall details for the last twelve years of the income and expenditure of District Funds will be found in Table No. XXXVI.

Ohapter V. A. General

District and Local Boards.

Table No. XXXVII gives figures for the Government Aided High, Middle and Primary Schools of the district. There are in all 83 schools in which education is given in vernacular up to what is called the Primary Standard. Of these 74 are located in the villages named in the following list:—

Education.

Zafarwál Talieff.	Ráya Tahsil.	Pasrór Tabsfl.	Siálkot Tabsil.	Daska Tabail.
Badiána, Bájra, Chawinda, Khánpur Sayadán Dhamthal, Clahúr, Shábzáda, Sihowál, Mahárájke, Marira, Mehlowála, Philaura, Jandiála,	Mirowál. Dáud. Baddomatti. Ráya. Dátewál. Talwandi Ehindrán. Chandowál. Chandarke. Jassar. Dangián. Mának. Kála Khatái. Bharthánwála. Hallowál. Auliapur. Ghariái Kalán.	Kaláswála, Nonár. Suranglán, Satráb. Ban Rájwa, Randháwa, Dhoda, Baukanwind, Pejoke, Dalleke, Kotll Báwa Fakir Chand. Nauabera, Wando, Kila Sobha Singb. Sikbána, Alipur.	Marákiwál. Gungwál.	Wadáta, Kandansián. Ghartal, Gdindke, Malkhánwála, Talwandi Múse Khán. Ádamko. Sáhowála, Bhopálwála, Ghalálián, Mítránwáll, Baddoke, Kothála, Bhatti Bhango, Gojra, Randhír,

Of the remainder eight are in Zafarwál, Sankhatra, Ráya, Ghota Fatehgarh, Kila Sobha Singh. Jámke, Daska and Sambriál, and these have also classes teaching up to the Middle standard. Two are the High Schools of Siálkot and Pasrár,

General.

Middle Schools.

The two Municipal Board Schools have classes in which teaching up to the Middle Standard is given. There are eleven other Middle Schools. Eight of these have been mentioned already in the preceding paragraph. These are all maintained by the District Board. The other three are maintained with the assistance of grants from Government by the Missions of the established Church of Scotland and the American United Presbyterian Church in Siálkot and by the Church Missionary Society in Nárowál, Ráya. Every Secondary School has a boarding house attached to it. These houses are generally well equipped and are decidedly popular.

High Schools.

There are four High Schools, by which term is meant schools teaching up to the Entrance Standard of the Punjab or Calcutta Universities. Three are situated in Siálkot city and one in Pusrár. Two are Municipal Board Schools and the other two belong to the Scotch and American Missions respectively. There were 120 scholars reading in the high stage in these Schools in 1892-93. The two Mission Schools receive grants-in-aid from Government.

Indigenous Schools.

The details of the Indigenous Schools are given in the

Tabsil	Schools.	Scholars,
Teaching Arabic with translation Persian " Sanskrit," Urdú only Garmakhí Hindí Lande, Máhájaní, &c. Sanskrit verses by rote	3 7 1 20 9 3 7 73 1	42 99 24 361 124 80 154 750 6
Total	124	1,640

margin. The number of these schools examined for grants has risen lately to 39 and the results of the examinations are satisfactory. But the numbers of both schools and scholars are subject to great fluctuations.

Zamíndárí Schools.

There are ten Zamindári Schools in this district, two in each tahsil. The number of scholars per school averages forty. The language taught is Urdú. The schools cannot be said to be popular, probably because all the teachers do not possess zamindári certificates.

Female Schools.

There are 32 Female Schools in the district, one teaching up to the Middle Standard and the remaining 31 up to the Primary Standard only. Eleven of these are Gurmukhi cr Hindi Schools and the rest are Urdú-Persian. Four of these schools are situated in Siálkot city. Of these three are maintained from Municipal Funds and one is kept up by the Church of Scotland Ladies Mission. The best attended schools are the last mentioned and the Municipal Board Urdú'and Persian

School, the former numbering 102 and the latter 70 scholars. A needle-woman is employed in almost every school in the district.

General.

There are no Industrial Schools in the district. Gymnastic apparatus has been supplied to almost every Secondary and Primary School and a travelling Gymnastic Instructor has been appointed for each tahsil, who stays one week at every Primary and one fortnight at every Secondary School. Cricket is played at all the larger schools and drill is everywhere taught. The general state of education in the district is satisfactory. Siálkot is one of the most forward districts in the Province educationally, and yet only a little over 5 per cent. of the children of a school-going age actually attend school and not more than 8 per cent. are under instruction of some kind or another.

Other educational matters.

Table No. XXXVIII. gives separate figures for the last seven years for each of the eight dispensaries in the district. The details obtainable regarding the work of the hospitals of the various Christian Missions are given above in Chapter III, Section B. The principal hospital in the district is the Sialkot Civil Hospital. This was built in 1849 and is situated close to the tahsil on the outskirts of the city on the right hand of the road to Daska. It was partially destroyed in the mutiny and was rebuilt in 1858. The main building contains separate consulting rooms and verandahs for male and female outpatients, a dispensary, and a room for minor surgery and dressings; two wards, one for surgical cases with eight beds, and one for medical cases with eight beds; an operating theatre and godowns. The detached buildings contain ten eye-wards with two beds each; lunatic ward with four rooms; eight female wards with two beds each, the whole enclosed by a high wall to secure perfect seclusion; a contagious diseases ward with six beds; servants' houses, cook-house and latrines. In the same compound there are also a house for the Assistant Surgeon, the Civil Surgeon's Office and the Meteorological Observatory. The whole establishment is under the supervision of the Civil Surgeon. The hospital is in direct charge of the Assistant Surgeon. The hospital is supported chiefly by a large grant, averaging Rs. 600 a month, from Municipal Funds.

Medical.

There are also seven branch dispensaries, all of the second class. These are situated at Zafarwál, Ráya, Kot Adián, Pasrúr, Phuklián, Sambriál and Daska. The number of beds varies from six to ten. They are maintained principally by contributions from District Funds. They are under the supervision of the Civil Surgeon and each has an establishment consisting of one Hospital Assistant, one Compounder and three servants.

Chapter V. A. General.

. Hakim fund.

In the year 1866 a fund was raised by voluntary subscription for the purpose of founding a recognized medical profession in the district. The system was initiated and matured by Colonel T. W. Mercer, then Deputy Commissioner of the district, and has been attended with considerable success. At the commencement it was determined to make use of such material as was to be found in the district. A selection was made from the hakims or native practitioners, whose professional qualifications were utterly unknown to their European rulers, and who, notwithstanding their ignorance or crude notions, were well fitted to form a fraternity from whence might spring eventually a well-reducated medical profession. The district was divided into 12 or 14 medical circles, in the centre of which a hakim was located and furnished with a simple materia modica and a pocket case of instruments, and English and native drugs; and ere two years had elapsed it was evident that the scheme was appreciated, and the hakims had evinced at least a desire to acquire some professional knowledge. The number of dispensaries was increased and trained native doctors appointed, who were required to supervise the work of the hakims. A portion of the funds was set aside for training the sons of these hakims at the Medical College at Lahore, and this district furnished some of the first alumni of that institution. The system created so much interest and brought out so much latent energy and ability, that even hakims of ripe age attended the dispensaries and lectures given by the Medical Officers at the head-quarter station to learn their profession; and some passed creditable examinations. The chief dispensary acquired a certain reputation for the rapid development of its pupil apprentices. The funds were at first raised by a tax of one per cent. on the Government revenue levied on the agricultural population, subsidized by liberal contributions from the municipal funds, and amounted to nearly Rs. 25,000 per annum. When other local cesses were discontinued in the province under the operation of Act XX, 1871, or Local Rates Act, this tax was allowed to remain, but was much reduced, and eventually altogether abolished.

Vaccination,

Fourteen Vaccinators and one Supervisor are maintained in Siálkot from District Funds. The former are divided into three grades carrying a monthly pay of Ra. 15, Rs. 12 and Rs. 10, respectively. The Supervisor gets Rs. 40 per mensem. The work is directed and supervised by the Supervisor who is an old and experienced Vaccinator. The work is also periodically inspected by the Civil Surgeon and by an official called the Divisional Inspector whose jurisdiction extends over the six districts of the Rāwalpindi Division.

Leper asylom.

The leper asylum at Bawa Lakhan, in the Sialkot district, was founded in the year 1866. It is situated on the south of

barrack for servants. two good pakka wells. and a gard-The

en.

management of the leper asylum conducted

Sialkot city at a distance of about nine miles from it. It is a charitable institution intended for the lepers of the district, where they are kept isolated and afforded medical aid. The asylum buildings consist of three double barracks for 72 lepers,

Ysis.		AND PRINCIPAL BATTO				New ad-		Deaths.				
	Rs.	Δ.	P.	Men.	Women.	Children.	Men.	Women.	Cluidren.	Men.	Women.	Children,
1800 1801 1802 1803 1804	2,311 2,469 2,960 2,900 2,470	11 0 1 15 11	48250	17 22 21 24 21	16 17 15 15	****	15 27 19 14 14	0 0 0 2 3	i sees	70000	7	1

by a Native Doctor under the supervision of the Civil Surgeon, Siálkot district. The table in the margin shows the working of the institution for the past five years. Out-patients have not been included in this table as those who come from the neighbouring villages for treatment are not lepers. But the costs of the medicine they received are included in the "expenditure" column. In 1894 no fewer than 4,042 such patients received treatment.

The inmates do not necessarily belong to this district, but often come from great distances, and even from other asylums. Every now and then a patient will leave and wander away to another home. The buildings are single-storied barracks arranged back to back. Each leper has one room with a verandah. There is also a good masonry bathing tank partitioned off for males and females. The establishment consists of one compounder with five servants under him. Each person is provided with a house. There is a good garden, and the gardener, who is paid Rs. 8 per mensem, has to supply a certain quantity of fresh vegetables to each patient daily. The institution is merely an asylum, and the treatment is merely palliative, not specific. Each adult inmate receives Rs. 3 a month and each child Rs. 2, some clothing, and one thick blanket every second year. A shopkeeper is allowed free quarters on condition of supplying the inmates with necessaries at the current rates. The asylum is comfortable and the inmates appreciate its benefits. Most of them keep their own cows and goats.

There are two churches within cantonment limits. The principal building is the Church of the Holy Trinity in which the member of the Church of England worship. It was built in 1854, after the design and under the supervision of Major Maxwell, Superintending Engineer. But though completed in 1854, it was not consecrated till the 31st January 1857. The ceremony was performed by the then Bishop of Madras. The records of the Wazirabad cemetery and the registers of the births and marriages were brought from that station and deposited

Chapter V. A. General.

Leper asylum.

Ecclesiastical.

General.

Ecclesiastical.

in this church. The church is an imposing handsome building. It is supposed to furnish accommodation for 700 worshippers, but it cannot comfortably hold much more than 600. The large stained-glass window on the east above the altar is a memorial to those who fell in the mutiny at Siálkot. There are a large number of memorial tablets on the walls, some of them of extreme interest dating as far back as the actions of Chiliánwála and Gujrát. The church has a handsome spire, which is visible for many miles round. It was not touched by the mutineers in 1857.

Till a few years ago there was another and smaller church, called Christ Church, in Siálkot. This was built two or three years after the other on a piece of ground at the west end of the station close to the British Cavalry Mess. It was intended for the use of the British troops at the west end of the station, but was rarely used. It gradually fell into disrepair and was pulled down in 1893. The greater portion of the material was made over to the Church of England Mission at Nárowál. This church was a conspicuous object in Siálkot as it was roofed with blue glazed tiles.

The Roman Catholic Church, known as the Church of St. James the Apostle, stands between the English Church and the Military Prison. It was built from funds raised by public subscription by the kind Father Zacharias, a priest of the Capuchin order. The foundation stone was formally laid on the 1st November 1853 by the Right Revd. Doctor Carli, Vicar Apostolic of Hindústán, and the building was completed within a year. The original cost was just under Rs. 10,000, but as the public subscriptions were not sufficient to maintain it in repair it was made over to Government. It is a large commodious building, but without the same claim to architectural beauty as the Church of the Holy Trinity. It also was spared in 1857, but the parish registers were destroyed.

Beyond cautonments is the Hunter Memorial Church, situated between the Wazírábád and Kulúwál roads, about half a mile beyond the race-course. The church was built in 1361-62 by the authorities of the Mission of the Established Church of Scotland in memory of Mr. Hunter, the first Scotch Missionary in the Punjab, whose murder has already been described in Chapter II. It is a handsome Gothic building, and is capable of accommodating 150 people. The service is Presbyterian.

The American Mission have a more unpretentious church in the village of Hajipura, situated on the high road to Daska about a mile beyond the city. The service here also is Presbyterian.

The Convent.

The Convent is one of the most flourishing institutions in cantonments. It was founded by the Right Revd. M. A. Jacopi, Archbishop of Agra, in 1856. Major McDonald of the Irregular Cavalry gave the house free and the establishment was recruited from the large Convent at Sardhana, near Meerut. Mother St. Gonzaga was the first Lady Superior. On the morning of the mutiny in Sialkot, the troops broke into the Convent and seized whatever property they could lay their hands on, but none of the inmates were touched, chiefly owing to the placky behaviour of the priest who stayed by the nuns and children and conveyed them all safely to the fort. After the mutiny it was found impossible to keep up the school and the nuns went to Agra. But in 1862 the Convent was re-opened and has prospered ever since. The buildings have been added to, and there is now a well-equipped chapel attached. This building, known as the Chapel of our Lady of the Sacred Heart of Jesus, was built in 1872, but was enlarged and greatly improved in 1888.

Chapter V. A. General.

The Convent.

The large military cantonment of Siálkot is situated about Cantonments and a mile and a half from the city. There are no civil lines; the troops. civilian residents all live in the cantonment, which is built on a high belt of land, having for its natural drainage the Palkhú stream on the north and the Bhed stream on the south. It has been well laid out and is fully supplied with good metalled roads. The cantonment is built in three long lines running east and west. The European regiments occupy the northern line and the Native regiments the southern with the public buildings and officers' houses in the centre. The sadr or main bazar occupies a position on the south to the east of the Native Cavalry lines. The garrison consists of one battery of Royal Horse Artillery, one regiment of British Cavalry, six companies of British Infantry, one regiment of Native Cavalry and two regiments of Native Infantry. Two companies of the British

Infantry regiment are stationed at Amritsar. The table on the margin shows the present strength of the garrison including the Amritsar detachment. There is besides a varying

	Nos	Commissi	MEN.	PPICES	APD
Staff and Regi- mental Officers.	Rayal Horse Artil- lery,	British Cav- alry.	British Infan- try.	Native Cav- alry.	Native Infan- try.
89	157	601	983	025	1,824

establishment of Medical and Commissariat Officers and Non-Commissioned Officers. The garrison was formerly a Brigade, but was converted into a Station on the 1st October 1888, and is now commanded by a Colonel on the Staff. The Station is included in the Rawalpindi Division. The transport continually varies.

There is one section of "B" Company of the 1st Administrative Battalion, Punjab Volunteer Rifles, under command of a Non-Commissioned Officer. The battalion is under the command of Lieutenant-Colonel D. P. Masson, V. D., with the

Chapter V. B. Land and Land Revenue.

head-quarters at Lahore. The section was organised in February 1887, and consists of two non-commissioned officers, 16 volunteers and 3 reservists. It is chiefly composed of the uncovenanted servants of Government and tradesmen. A drill in-Cantonments and structor from the British Infantry is attached to the section.

Head-quarters of other departments.

The branch of the North-Western Railway which runs through the north of the district is in charge of the District Traffic Superintendent at Lahore, where the head offices are. The military buildings in cantonments are in charge of the Executive Engineer of Military Works at Rawalpindi, public buildings of the Civil Department are in charge of the Executive Engineer, with head-quarters at Gujranwala. The telegraph lines and offices are controlled by the Assistant Superintendent of the Subdivision, with his office at Siálkot, and the post offices by the Superintendent of the Division, who has his head-quarters at Gujrauwala.

SECTION B .- LAND AND LAND REVENUE.

Revenue system

Under the Mughal the country was divided into estates under the Mughals. with fixed proprietary titles, and, as we have seen, arranged into circles of collection called tappas or niwais, tops, mahals, and parganás. There was a land measurement. An ayin was fixed, being a money assessment on the number of bighas cultivated each year. Each property was named and committed to the care of some loyal Muhammadan. There were superior officers of collection in each district, and a kanungo in each pargana, whose business it was to keep the records and be a reference in all disputes. The only administration at all spoken well of is that of Alí Mardán Khán, who lived at Sohdrá. He not only demanded a reasonable revenue, but he altered the cash demand to suit the season, and made up any falling off of the revenue by cutting canals and such improvements.

Revenue system under the Rajputa.

During Rájpút ascendancy we may reckon the rule of Rájá Ranjit Deo as the most prominent that comes to notice and as the most beneficent. He never took revenue in cash, but always in grain, and by the process called baoli, i.e., by division of the actual outturn; the share taken was usually one-third, but sometimes one-quarter; but afterwards he introduced a housetax called ghardwaru, which created great discontent. The tax still prevails across the frontier, and is paid on the Sair or first day of New Year. He was a kind ruler, and always wore plain white clothes with simply a feather in his turban as a mark of rank. There was, however, little that can be called a system; measurement was seldom resorted to; no attempt was made to keep up records, beyond what were required for internal village reference; and only a few officers were appointed to keep the peace, the revenue being collected and paid chiefly through the heads of tribes or local divisions. Land belonged to the ruler, who might dispose of it as he chose; the occupant could be removed from one village to another; even the kardars had a right to locate new settlers.

The same system was continued during the two succeeding periods of Sikh usurpation, and when Ranjit Singh may be said to have consolidated his power. At this time the country was split up into jagir domains. Many of these had been acquired in the first instance by conquest, and were afterwards either resumed or confirmed by the Sikh monarch. Each Sar. der the Sikhs. dar had his own different mode of collection. A money settlement was never resorted to: indeed it is natural to suppose that these barons, living as many of them did on their jagirs, would prefer to run the risk of grain collections, as they had several ways available to make good defalcations by imposition of abwabs and other taxes. With the majority batai was preferred. The share was considered to be half, and this was generally taken, not of the gross but net produce, after deducting the expenses of cultivation. In some villages where soil was poor two-fifths, and occasionally one-third batái rates might be found. In bela lands near rivers one-quarter; but the share of the hakim was generally one-half, equivalent to about 40 per cent. of the gross produce.

Chapter V. B.

Land and Land

Revenue.

Management un-

One of the first acts in which we see Ranjit Singh engaged The farming system he had established his power was to give out such talinqu's Ranjit Singh. as were khálsa on fixed leases (ijárás) to middle men whom he wished to conciliate. They began in A D. 1805. Sometimes they broke down when the collection was made through kardars (amani) on the trust system. The principal men to whom farms were given were Rajas Gulab Singh, Suchet Singh, and Hira Singh of the Dogra family. The first was unscrupulous, but the other two are said to have had a regard for the improvement of the country and were lenient collectors. They sometimes commuted the grain assessments into a cash demand, fixed according to the rate of the day, and thus collected in cash; but none of them attempted a money settlement. Here and there Raja Guláb Singh seems to have fixed a cash rate on each plough, ranging from Rs. 12 to 24, and the assessment was approved of, though not regularly collected.

The kardars had no fixed system : one season it was by kan- Direct management The kardars had no fixed system: one season it was by kardars or kardars or kat, or appraisement, while the next it was by baoli, or division paid agents. of the actual outturn. The former was conducted by a trained body of appraisers (kaniyas), who were generally well-to-do land-owners, favourites of the local officers. The estimate was made of the crop as it stood in the field in the presence of the parties, allowance being made for defects of growth, damage, &c., under a margin called chhot. By the latter process the grain was cut and stored in the granaries, and a thappa, or Government mark, was put upon it till opened; the sub-officers then went and weighed the grain, selling the Government share to some corn-dealer, or which was too often the case, the kardar, took up the speculation through his own agents. For the better crops money rates were always taken, a measurement being made each harvest. These crops were called sabti in contradistinction to the other termed

Land and Land

Revenueunder kardara paid agents.

Chapter V, B. just. The rates varied in every tract, and seem to have been capricionsly fixed, whether by jagirdar or kardar; it was the will of the hakim, and payment was inevitable. Still all manner of Direct management loopholes were allowed, such as nibud, chhot, and other deductions, or which were adjusted as the field was measured.

Sikh system of kankat,

The process of kankút was as follows :- The produce of 10 fields gave, say, 120 mans; the appraisement called nazarandází or kachá kán would be fixed at 100. From this a deduction called chot sixái was allowed, and on the remainder or the pakka kan the Government share taken was either one-half, two-fifths, one-third, or one-quarter as the case might be :-

Gross produce Amount appraised or Escale Deduct riseli, usually at 20	kán	for agri	calcu	 iral ex	 pecs	may ca	Ma. 120 100 20	Sirr.
Balance pokks kás Deduct chof at 5 per cent.	*** ***	***	***	***	998	***	80-	0
Net produce Government share being us	FFR 496	r. rives	605	144	948	***	75 87	0 0
Add lamberdari and pro-	orietor's the net	hismi, bei	nga	rent c	harg	oot	4	50
Add also Kharch tubsit at 1 Government share, give	topa pe	E MINE	on I	Rs. 37-				15
Total taken from cultivator Leaving to cultivators, incl	ading ou	t of calt	fyntl	004	100	***	55	27
							100	0

In other words, the proportion comes out thus :-

Ms. Sers. Cultivator's share Government share

equal to half the net produce, or about one-third the gross produce assumed at 120 mans, the original estimate of appraisement. Here then we discover that the Sikhs appropriated as much as a one-third share, and this seems probable; but then it will be remembered that they performed the functions of a landlord. They helped in repairing wells, and even constructed them; and though the ratio may seem high, it is doubtful whether they really did get a full approximation of the outturn, many facilities being afforded for concealment.

Money settlement made once General Avitabile.

For seven years, extending over the period Sambat 1888 to by 1894, a large number of the taluque were made over to General Avitabile, at first in farm, and then in direct management. By him a money settlement was made, i.e., leases were fixed for a term of years in the name of the headmen; this assessment broke down signally. An old chaudhri, much in the employ of the General, attributed the cause of failure to the very imperfect information on which it was based. There was no measurement. The revenue was fixed on an average of former year's receipts as made under a grain system by various kardars and there was no way of discovering what was really collected. The popular account, confirmed on all sides, was that very few villages succeeded in paying the lease in full. On looking into the market prices which obtained during these years, it appears that grain was selling below the average - in two years (Sambat 1892-93),

the price of wheat being even 40 and 32 per cent. below the average; further that for the three years preceding the General's management, the rate was from 40 to 60 per cent. below the average, which would quite account for any money assessment breaking down, apart from other causes.

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Revenue.

Money settlement
once made by
General Avitabile.

Summary settle-

A summary money settlement was effected in 1847 by European Political Officers under the Regency which followed ments. the first Sikh war. It was based upon the average Sikh collections of three years preceding, the money value being calculated upon the average prices of the same years, and a reduction of 10 per cent, being allowed on the old net revenue, while the numerous abuáb, or extra cesses, were wholly abolished. The assessment worked well for a few years; but immediately after the annexation, in 1849, there occurred a sudden fall in prices, which at once rendered burdensome the assessment based upon the prices of 1844-5-6, and it became apparent that the district was assessed far above its powers of endurance. Large remissions were at once granted ; but even thus the pressure in parts of the district was so severe that it was found that people were absconding, wells lying neglected, and cultivation at a standstill, the collection of the revenue being attended with the greatest difficulty. In 1852 the balances of revenue amounted to Rs. 75,768, without including land the revenue of which was alienated to jágirdárs. The distress was aggravated " by bad seasons, bad tahsildars and bad management," and, worse than all, by an epidemic among the cattle, which in two years out of the six during which the summary settlement had been in force, had carried off thousands, being particularly severe in the irrigated tracts.

Meanwhile, however, the preliminary operations of a regular Regular settlment settlement had been set on foot, and a new assessment came 1854 A.P. into force in 1854.

The Rechna-Doab settlement, as it was then called, included the present Gújránwála and Siálkot districts and the two tahsils of Shakargarh and Shahderah. It was begun by Mr. Greathed in 1850. On his death, in 1851, Mr. (now Sir Richard) Temple succeeded to the superior charge, and Mr. Edward Prinsep was appointed Settlement Officer of the Siálkot, Pasrúr, Zafarwal and Shakargarh tahsils. The present Raya tahsil fell with Amritsar to Mr. Morris. In 1853 Mr. Prinsep received independent charge. In 1854 the new assessments of Zafarwal and Sialkot were announced, and in 1856 the settlement of the whole district was completed. Mr. Morris' report, which covered the Raya tahsil, was submitted in 1857. Mr. Prinsep was permitted in 1856 to proceed to England and write his report there; but he returned hurriedly after the Mutiny to find that all the records were destroyed, and the report was not sent up till 1863. The Bajwat tract in Sialkot originally formed part of the Gujrát district. The first regular

Chapter V. B. Land and Land Revenue. settlement was proceeding in this tract under Captain Mackenzie when the operations were stopped by the mutiny. The work was resumed in 1858 and dragged on till 1862, when the last of the new demands were given out by Mr. Macnabb.

Regular Settle Macnabb.

The new assessments resulted in a decrease in every tahsil, varying from nearly 2 per cent. in Zafarwál to over 24 per cent. in Pasrár. The net decrease over the whole district was 14 per cent. The new demands were paid without much difficulty in Siálkot and Zafarwál, but it was soon evident that the relief given in the other tahsils, and particularly in Ráya, was not sufficient. The assessments of Ráya were revised by Mr. Blyth, and those of the other four táhsils by Mr. Prinsep himself in 1858-59. The fiscal history of the district up to 1868 is summarised in the following table:—

Tahsil.		Demand of summary settlement.	Demand of first regular settlement.		Demand as it stood after the reduction of 1858-59.	
Zafarwál		Rs. 2,30,413	Re. 2,26,486	Rs. 1.7	Rs. 2,20,232	Rs. 2-7
Ráya	***	3,37,346	3,03,366	10.0	2,43,524	19.7
Pásrár	***	3,00,963	2,27,967	24.3	2,11,675	7:1
Siálkot	***	3,15,346	2,91,172	7.7	2,90,012	*4
Daska	+4+	3,18,611	2,43,592	23.5	2,19,338	104
Distri	ot	15,02,679	12,92,583	140	11,83,781	84

No cesses were imposed along with the summary settlement. These were added in 1854, and amounted to an average of 16 per cent. on the Government demand.

Second regular settlement.

The assessments of the first settlement were announced for a period of ten years, and expired in the same year in which they received the sanction of Government. Revision operations began in all the five tabsils in 1863, and were brought to a close in 1866. Throughout they were under the charge of Mr. E. Prinsep, with Mr. Leslie Saunders as his assistant. No report of this revision was ever submitted, and the only information extant regarding the principles on which it was carried out is contained in Volume of XXXIX of the New Series of Selections from the Records of the Financial Commissioners' Office. After a considerable amount of discussion the assessments were finally sanctioned for a period of 20 years. The financial results were as follows:—

Tahvil.	Expiring de- mand of first Settlement.	Initial new demand.	Deferred demand.	Eltimate demand.	per cent. between espiring and ulti- mate de- mand.
Zafarwál Ráyn Pasrúr Siálkot Daska	Rs. 2,20,232 2,43,524 2,11,675 2,90,012 2,18,338	Rs. 2,10,068 2,58,100 2,22,175 2,89,090 2,39,244	Ra. 1,485 8,592 3,343 3,399 8,720	Ra. 2,11,553 2,66,092 2,25,518 2,91,489 2,47,973	Rs 39 + 9-5 + 9-5 + 9-5 + 13-6 + 5-0

Chapter V. B. Land and Land Revenue.

Second regular settlement.

The deferred demand took the shape of progressive assessments, which were arranged with the object of giving the zamindars time to increase their revenue paying assets by breaking up new soil.

The revision of Mr. Prinsep's second settlement began in February 1888. Operations lasted just over seven years, and were brought to a close in April 1895. A detailed account of the principles and procedure followed is contained in the printed assessment reports of the various tabsils and in the final report. The instructions issued by Government were that the

Tabsil	Rupees.	Increase per cent.
Zafarwál Báya Pasrűr Siálkot Daska Total District	39,068 67,042 45,583 53,209 57,980 2,62,882	19 25 20 18 23 21

demand was not to exceed the estimated net value of half the net produce of an estate, and that only such increase was to be taken as was warranted by an extension of cultivation, a rise in prices of farm produce and the admitted lightness of the expiring assessments. The revenue of the whole district has been actually raised by the amounts

given in the margin, which include a small sum temporarily remitted on account of protective leases given to new wells.

The gross revenue of each tabsil as reassessed, with the

Taksil.	Gross revenue in rupces.	Average incidence per culti- vated acre.
Zafarwáł Ráya Pasrův Siátkot Daska Total District	2,46,368 3,31,922 2,69,831 3,44,334 3,07,685	Rs. a. p. 1 9 0 1 11 9 1 6 10 1 10 5 1 11 2 1 7 4

ahsil as reassessed, with the average incidence per cultivated acre, is given in the margin. Of this total Rs. 71,770 are paid away annually as assignments of land revenue. The cost of the settlement was, in round numbers, Rs. 4,15,000, which was more than covered by the increased revenue paid in up to 15th June 1895.

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No reports of the summary settlement or of the second regular settlement are extant, but Mr. Prinsep's notes on the principles adopted, and the results effected by the operations which came to a close in 1865, with the subsequent correspondence, will be found in the printed selections referred to above. Further details regarding the first and third regular settlements will be found in the reports published in 1865 and 1895 respectively.

The cesses imposed, in addition to land revenue, are as follows:-

Local rate Lambardárs'	pachoten	Chief	- her	Rs. 10	6 0	p. 8 0	
Patwári cess Málba cess	***	(Ordinary	944	5 3	0 4 11	0 0 2	
		Total	444	25	5	10	

Thus the total sums, both land revenue and cesses, which the people have to pay to Government, are as follows:--

Tahsil		Fixed land revenue.	Rates and cesses varying between Rs. 25-5-10 and Rs. 24-5-10 per cent, on the land revenue.	Total.		
Zafarwil	141	Rs. 2,46,368	Rs. 62,211	Rs. 3,08,579		
Râya	***	3,31,922	83,564	4,15,486		
Pasrúr	444	2,69,831	67,975	3,37,806		
Siálkot	544	3,44,334	87,042	4,31,376		
Daska	***	3,07,685	77,951	3,85,536		
Total District	444	15,00,140	3,78,643	18,78,783		

Statistics of land revenue.

The areas upon which the present revenue is collected are shown in Table No. XIV., while Table No. XXIX. shows the actual revenue for the twelve years ending 1893-94. The statistics given in Table No. XXXI (balances, remissions and takárí advances) throw some light on the working of last settlement. Table No. XVII. shows the area and income of Government lands.

Assignments land revenue.

Table No. XXX. shows the number of villages, parts of villages and plots, and the area of land of which the revenue is assigned, the period of assignment, and the number of assignees for each tabsil as the figures stood in the end of 1893-94. Table No. XXXA. shows the number of assignees, together with the amount of land revenue assigned, according

to the records of the third regular settlement. It will be Chapter V. B. understood that this shows only the assignees of land revenue and excludes inamdars, &c., who receive out of the revenue of certain villages fixed sums bearing no relation to any ascerof certain villages used such states to the first state of land revenue which Assignments tained area of land. The total amount of land revenue which land revenue. is assigned to others and never reaches the Government treasury is Rs. 71,770, or 5 per cent. of the whole demand. The principal assignments are as follows :-

Land and Land Revenue.

Assignments

Mahant Prem Singh, the manager of the Sikh Temple of Ber Bábá Nának at Siálkot, Rs. 4,081; Jawála Singh and Partáb Singh, of Butála, in Gujránwála, Rs. 3,377, Sardár Dyal Singh, of Butála, in Gujránwála, Rs. 2,045; Rája Harbans Singh, of Lahore, Rs. 1,325 ; the Man family, of Mananwala, in tahsil Ráya, Rs. 1,169; Lekha Rám, Mahaut of Amritsar, Rs. 783; and Ladha Singh, of Tarn Táran, in Amritsar, Rs. 750.

CHAPTER VI.

TOWNS, MUNICIPALITIES, AND CANTONMENTS.

Chapter VI.

Towns. Municipalities and Cantonments.

At the census of 1881 all places possessing more than 5,000 inhabitants, all municipalities, and all head-quarters of districts and military posts were classed as towns. Under this rule the following places were returned as the towns of the Siálkot district:—

General statistics of towns.

Tabsil.		Towns.	Persons.	Males.	Females.	
		/ Slilkot	45,762	25,767	19.908	
Sialkot m		Daska	5,525	2,834	2,651	
	her	Jámko	4,157	2,155	2,002	
		Mitranwall	3,730	1,008	1,762	
Panrūr		(Fasrar	8,378	4,243	4,136	
	147	Kila Sobha Singh	4,521	2,397	2,124	
		(Zafarwai	4,976	2,557	2,421	
Zafarwal	894	(Sankhatra	2,381	7,245	1,136	
Ráya ou res	***	Nărowal	6,558	2,450	2,000	

At the census of 1891 Mitránwáli and Sankhatra were not treated as towns, not being municipalities. They are, however, included in the following table, which shows the population of these same nine places, as ascertained at that census:—

Tabail,			Town.	Persons,	Males.	Females.		
Sialkot	121	P9-1	Sialkot	55,097	31,456	23,631		
		(Danka	0,403	3,392	3,163		
Daska	44.0	3	Jámko	4,699	2,477	2,152		
	((Mitránwáli	3,778	1,910	1,857		
Dennis	Pantúr {	5	Paurur	0,200	4,700	6,497		
Luning		5	Kila Sobha Singh	4,620	2,355	2,165		
W-621	Zafarwii)	(Zafarwill	5,536	2,771	2,765		
Verstabl		1	Sankhaira	2,683	1,383	1,299		
Bays	Fix	11.64	Nárowál	1,808	2,601	1,297		

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The distribution by religion of the population of these towns and the number of houses in each are shown in Table No. XLIII., while further particulars will be found in the Census Report in Tables Nos. III., IV. and V. The remainder of this chapter consists of a detailed description of each town, with a brief notice of its history, the increase and decrease of its of towns. population, its commerce, manufactures, municipal government, institutions and public buildings; and statistics of births and deaths, trade and manufactures, wherever figures are available.

Chapter VI.

Towns, Municipalities and Cantonments.

General statistics

Siálkot

The municipal town of Siálkot is situated in latitude 32° 31 north, and longitude 74°36 east, on the northern bank of the Description. Aik torrent, upon the edge of the high triangular ridge which extends, southwards, from the Jammu hills. It contains a population of 32,918, or, including suburbs and cantoments, of 55,087 souls, according to the census of 1891. The city has no enclosing walls. The remnant of a fort on the north side, which is the highest point in the city, affords a grand view of the surrounding country, covered with trees, orchards and cultivation, with the cantonments about a mile and a half off, and the snowy range of the Himalayas in the back ground. The city is very extensive, and is daily increasing in size, its suburbs stretching in the distance on the east and west sides. Rangpura on the east and Mianapura on the west are the most important; the former is the seat of the paper manufacture for which Siálkot is famous; about half a mile from the city to the north-east are situated the civil public buildings, riz., the court-house, treasury, jail and police lines.

Siálkot is a fairly handsome, well built, and clean town. Its main streets are wide and open, and either paved or metalled, with good drainage on both sides. Of late years the pavements and drainage in the town have been considerably improved. The principal streets are the Kanak Mundi, running north and south, and the Bara Bozar east and west; the former is the grain mart, and the latter contains the shops of all the principal dealers in cloth, jewellery, fruits, &c. The sanitary arrangements are excellent, being facilitated by the elevated position of the town and the natural drainage afforded by the Aik stream on its south and east sides. The water-supply is obtained from wells in the city. The principal buildings and shrines of historical interest are :- The fort which afforded shelter to the European inhabitants of cantonments during the Mutiny; it stands on a circular eminence, and is said to have been built by Rájá Sálwan. It was partly dismantled in 1866; at the foot of the mound is a small cemetery containing the graves of those who fell in the Mutiny. There is a temple crected by Raja Tej Singh, which has a conspicuous spire seen from all sides of the town; attached to the temple is a rest-house for travellers, endowed by the Rájá. The shrine of the first Gurú Bábá Nának, known as Ber Baba Nanak, is held in great veneration by the Sikhs, and is the scene of a large fair on 1st Baisakh (April). 166 CHAP. VI.-TOWNS, MUNICIPALITIES AND CANTONMENTS.

Chapter VI.

Towns. Municipalities and Cantonments.

General statistics and towns.

The Darbar Baoli Sahib, a covered well erected in memory of Gűrű Nának, who visited the place on his return from Afghanistan, is also a place of sauctity amongst the Sikhs. Travellers are here entertained by the priest or mahant of the shrine. The Muhammadan shrine of Imam-Ali-ul-haq, known as the Imam Sahib, is of ancient construction, and is a well-built and handsome edifice, said to have been erected by Shah Daulah; during the Muharram festival a large fair is held here. The tomb of Maulvi Abdul Hakim is situated about a mile from the city at Miánápúra, one of the suburbs. The Maulvi is said to have been a distinguished scholar of the time of Aurangzeb, and acquired great renown as a teacher. There is a fine large tank on the south-west of the town much resorted to by the people. It is supposed to have been made by the Maulvi Abdul Hakim, but had long since fallen into decay, and was restored by the townspeople shortly after the Mutiny with the aid of a Government grant. There is another large bricked tank just completed outside the city on the north-east. The roads from Amritsar, Lahore, Gurdáspúr and Gujránwála converge on the Aik stream. which is crossed by one of the famous Shah Daulah bridges. It is an ancient structure, very well and substantially built. has been recently enlarged by another arch being built. The railway station lies to the north of the city close to the fort.

History.

The past history of Siálkot is involved in some obscurity, but it is beyond doubt one of the most ancient cities of the Punjab (see Chapter II). Tradition assigns its foundation, in the first place, to Raja Sal or Shal, mentioned in the Mahabharata as maternal uncle of the Pandu princes; and, secondly, to Sálwan, or Sáliváháná, otherwise called Vikramádítyá, father of the hero Rasálú of legendary renown. The latter story is apparently credited by General Cunningham. Sáliváháná was the son of a Yadava prince, whom General Cunningham supposes to have been expelled from Gájípár (which he identifies with the modern town of Rawalpindi) by an incursion of the Indo-Scythians. His father having lost his life in battle against the invaders, "the young prince," writes General Conningham, "founded a new capital at Sálbáhánpúr, which is generally "indentified with Siálkot." As the same Sáliváháná subsequently defeated the Indo-Scythians in a great battle at Kharor, the date of which, A.D. 78, is fixed as the initial year of the Saka era founded in honour of the victory, the foundation of Sialkot may, if the above story be true, be placed with some approach to accuracy about the year 65 or 70 A.D. Raja Salwan was succeeded by his son Rasálú, whose exploits form the subject of countless Punjab legends. Rasálú's capital is universally stated to have been at Sialkot, but towards the end of his reign he was involved in wars with Rájá Húdí, popularly stated to have been a Ghakkhar. Being worsted by him in battle, Rasálá was forced to consent to the marriage of his daughter Sáran with the conqueror, who, upon the death of Rasalu without heirs, is said to have succeeded to the rule of Sialkot. According to a further

Chapter VI.

Towns, Municipalities and Cantonments.

History.

legend, recorded by Mr. Prinsep: "After the death of Rájá "Rasálú the country is said to have fallen under the curse of "Párán (brother of Rasálú, who had become a fakír) for upwards "of 300 years, lying totally devastated from famine and incessant "plunder." The next that is heard of Siálkot is with reference to the occupation of the country by Rájpút princes of Jammú. This is said to have taken place in Sambat 700, equivalent to A.D. 643. Under the Mughal Emperors the town was the head-quarters of a fiscal district. As to this period of its history, and the subsequent history under Sikh and British rule, see Chapter II.

In the centre of the town stand the remains of an ancient fort crowning a low circular eminence, which, in popular belief, is the original structure of Raja Salwan. Recent excavations, however, prove that the fort has not in all probability existed for more than 1,000 years. The masonry is not cemented with mortar, and the bricks are for the most part in perfect condition. The onter walls too were apparently built of the fragments of bricks taken from old buildings, and the whole appears to have been re-erected upon the debris of an old town, which, falling into decay from the effects of time, had formed a mound, which now rises about 30 feet above the level of the lower streets. There are other similar mounds on the outskirts of the present town. The fort was an ordinary square redoubt, with small bastions, at intervals of about 70 feet. The only object of curiosity discovered in the course of the excavations were the rains of some old hot-baths, with pipes of solid masonry, the walls of which were in perfect preservation. The area enclosed by the dilapidated walls of the ancient fort is now devoted to a few buildings now used for public purposes, and the last remaining bastion has been demolished. In English memory the fort is inseparably associated with the Mutiny, for it was here that the few European residents took refuge; while just below it a small cemetery contains the remains of those who fell victims to the insurgents.

As a local trade centre, Sialkot is fast rising in importance. It has several bankers and merchants of considerable wealth, the most prominent of whom belong to the Jaintribe of Bhabras. Most of the trades and manufactures common to the province are represented in the town; but the distinctive industry of the place is the manufacture of paper, carried on in three hamlets forming suburbs to the city, Rangpura, Nekipura and Hiranpura. The manufacture is said to have been introduced four centuries ago; and under the Mughal Emperors the paper of the Sialkot mills was noted for its excellence throughout Northern India, being largely used in Delhi itself. In those days the yearly proceeds are said to have amounted to £80,000 in value; under the Sikhs the business declined rapidly, until only 20 mills remained in use, turning out paper to the annual value of £2,500. Mr. Prinsep gives the number of mills at work at the time of his

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settlement as 82, employing nearly 1,000 men, and yielding an annual income of £7,500. At the present time the manufacture is again on the decline, owing to the exclusive employment in Government offices of paper made in the provincial jails.

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Cloth, of the kind known as susi, is also manufactured to considerable value in the city, and, next to paper, forms the principal item of export. The total export trade of the city is estimated at a value of four lakhs per annum. The principal items of import are grain, salt, English piece-goods, metals, oilseeds and raw sugar. The total value of the imports is estimated at about thirty lakhs. The town has greatly increased in commercial importance since the British occupation of the country has developed means of communication with the neighbouring districts and the hills. A number of new buildings and streets have been built, and the town has increased in size within the last few years. The opening of the railway connecting this town with the main line of the Punjab Northern State Railway at Wazirabad and with Jammu has added immensely to the commercial importance of the place. A more detailed notice of some of the industries of the town will be found in Chapter IV.

The nature and amount of the trade in Sialkot, which includes the cantonments and suburbs, may be judged from the following table, which gives the statistics of the last two years:—

		QUARTITY OR VALUE OF CHIEF ARTICLES IMPORTED.										
Уків.		Grain.	Sugar.	Ghl.	Other articles of feed or fedder.	Animals for	Articles of fuel lighting and washing.	Bullding mate-	Drugs and per-	Tobacco.	Piece-goods and textile fabrics.	Motals.
		Mds.	Mds.	Mds.	Mds.	Ra.	Mde.	Hs.	Ra.	Mds.	Ra.	Bu.
1893-93	***	2007.020	\$18'28	3,649	808,172	1,44,000	154,663	19219	110,00	7,715	4,00,083	110'28
1893-94		630,000	061,00	87,663	266,011	1,22,051	287,187	94,735	080'88	116,403	2,00,913	1,03,361
Avera	ge	058,725	58,473	8,355	257,064	1,33,473	196,024	89,000	43,700	11,068	8,40 ,518	189,89

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The amount of tax collected in rupees during the same period was as follows :-

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			History
T		1.5	er manage 3

	1 1 2 1 2 1 1 2 1										
Year,	Grain,	Sugar.	GMI,	Other articles of food and fodder.	Animals for slaughter.	Articles of fact, lighting, and washing.	Bullding maierlals.	Druga and porfumes.	Tobacco.	Piece-goods and textile fabrics.	Metals.
1502-03 (21,382	6,491	3,429	13,040	4,010	100	1000	1,843	2,010 3,512	-	1,23
Average	21,176	7,631	3,003	13,513	3,026	2,885	2,085	2,073	2,761	9,119	1,30

The public and municipal buildings within the town are Institutions and the tabsil and police station, distillery, dispensary, mission public buildings. school, post office, four female schools, the town hall, and police buildings situated in the fort. There are also two saráis or rest-houses on the east of the city known as Shekh Saudágar's and Rúldú's, and another on the west side. The large and commodious sarái belonging to the Máhárájá of Kashmír is on the north of the city close to the railway station. The female hospital of the Scotch Mission is on the east, and that of the American Mission on the north-west of the town. Close to the latter is an unfinished building belonging to the Arya Samaj. There are a zailghar or rest-house for the rural notables and lambardars of the district, and a poorhouse, where cooked food is distributed to the city paupers close behind the American Mission Hospital.

A municipality was first formed in Sialkot in 1867 Municipal Governunder Act XV. of 1867. It has always been of the second class, ment. The Deputy Commissioner is the President of the present Municipal Board, and there is one other official member. The Board, excluding the two sx-officio members, consists of fourteen members, of whom three are nominated by the Punjab Government on the recommendation of the local authorities. The remaining eleven are elected by ballot. A member holds office for three years. There are a paid Secretary and Engineer, whose services are also shared by the District and Local Boards. The city is divided into 11 wards or divisions for conservancy and other administrative purposes. The only form of taxation in force is octroi, formerly known as abarat chungi. The income of the Municipality is chiefly derived from this source. The receipts under the chief heads of income for the last five years are shown below :-

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Municipal Government.

Year.	Octroi tax.	Sale of city sweep- ings and manure.	Sale proceeds of land.	Other items.	Total.	Incidence of taxa- tion per head of population.
1859-90	Rs. 58,183	Rs. 13,171	Rs. 137	Rs. 6,087	Re. 77,578	8s. a. p. 1 4 4
1890-91	51,293	10,166	979	7,075	69,513	1 8 2
.1891-92	56,048	11,384	1,543	8,950	77,955	1 0 3
1892-93	68,981	7,437	1,419	10,112	87,949	1 4 0
1893-94	77,253	10,265	834	11,133	99,485	1 6 5
Average of five years	62,352	10,485	983	8,677	82,496	1 2 1

Rail-borne goods are taxed by the railway authorities, and the tax is recovered on all other goods at the head office after weighment and examination. The proportion of cost of collection to income varies between 8 and 9 per cent.

The expenditure of the last five years is shown in the

1	ear.	Cost in rapees.		
1899-90 1890-91 1891-92 1892-93 893-941	100 400 400 400 400 500	### ### ###	941 841 841	80,151 71,377 76,501 83,739 89,341
Average	of fi	ré yea	rs	80,040

last five years is shown in the margin. The principal heads under which expenditure occurs are establishment and general administration, tax collection, police, conservancy, medical relief, education and public works. But by far the largest item of expenditure is the contribution to cantonment funds on account of their

share of the octroi tax. This is calculated at 22.5 per cent. on the gross collections of the tax, and last year amounted to Rs. 15,955, which sum represents 18 per cent. of the total expenditure.

Population and vital statistics.

The population of Siálkot has already been given at the beginning of this chapter.

The population now

	Porter	tion,
Town or suburb.	1881.	1901.
Siálket töwn' Rangpura Pura Neka Pura Hirán # * Ber Bábá Nának Cantoumente	27,701 3,676 1,653 820 11,012	21,019 2,666 1,785 970 74 16,475

stands at 55,087 souls. The details in the margin give the population of the city and suburbs at the last two enumerations. It is needless to give the figures of 1868, or of the municipal census of 1875.

They are given in the last edition of the Gazetteer, but their

accuracy is doubtful, and the precise limits within which the enumeration took place are difficult to ascertain.

The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. The actual number of births and deaths registered during the last five years will be found in Table No. XLIV. The average per mille of the population of the birth and death-rates for the eleven years ending with 1881 was as follows:—

	BISTE-BATS.			DELTE-RATE.	
Persons.	Males,	Females.	Persons.	Males.	Females
58	30	17	37	36	98

Year.		Birth-rate.	Death-rate
1589 1890 1891 1892 1893	***	37 36 42 41	26 48 31 39 29

But these are of very doubtful accuracy. The figures in Table No. XLIV. work out to the rates given in the margin; the basis of the calculation is the figures of the census of 1891 which is more applicable to these years than that of the previous census.

The town of Daska, called Daska Kalás, is situated 16 miles south-west of Siálkot city. Kot Daska lies about a mile to the north of it, and between them the Gujránwála road runs. Together they form the municipality of Daska, containing 6,495 inhabitants, 3,392 males, 3,103 females, chiefly agriculturists. Daska is the head-quarters of a tahsíl which was abolished in 1868, and reconstituted in 1883.

Daska is an ancient town; little is known of its previous history. It was probably founded during the reign of the Emperor Shah Jahan, as it appears from the papers in possession of the kánúngos to have been originally named Sháh Jahánábád. According to tradition one Mauja, a Hindú Jat of Mandránwálá, a village in the Daska tahsil, settled at Daska some 500 years ago, and it is believed that its present name was given to it from the land having belonged to the Das family, or, according to another and more popular account, because the place is situated exactly das (10) kos from Siálkot, Pasrúr, Gujránwála and Wazírábád. During the Afghan invasion it is said to have been desolated, its inhabitants taking shelter in the mud fort at Kot Daska, but on the ascendancy of the Sikh power it was recolonized by Desraj, a descendant of Mauja. Kot Daska grew up during the period of Sikh rule, being occupied, on account of its possessing a fort, by emigrants from Daska who sought refuge from Sikh oppres-Bion.

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Births and deaths.

Daska town.

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Daska town.

There are a few well-built houses in the town belonging to bankers and shopkeepers; and within the last few years it has been improved; some of its streets have been paved with bricks, but much cannot be done, as its municipal income is small. Daska is the head-quarters of a tahsil; its public buildings are a tahsil and a police station, post office, munsiff's court-house, dispensary, school, supply-house, encamping-ground, and zailghar (rest-house for rural notables and headmen), situated between the two Daskas. There is also a small bricked public tank on the roadside, with a couple of houses for the accommodation of travellers.

There is a Municipal Board of the class constituted in 1867; six of the members are elected, two are nominated, one is ex-officio member, all holding office for three years at a time. The municipal income is now Rs. 4,700, and is derived chiefly from octroi, the amount of which last year was Rs. 2,462, or 52 per cent. of the total income.

Details.	Population.					
1000	1881.	1801.				
Daska Kot Daska	3,003 2,522	3,425 3,070				
Total	5,525	6,495				

The details of the population are given in the margin. There is a branch of the Mission of the Established Church of Scotland here in charge of the Rev. W. Scott, with a flourishing training institute. The proprietary body are Sáhi Jats.

Jámke.

Jamke is situated about four miles to the north-west of Daska. It contains 4,629 inhabitants. It is not a place of any size or great importance, and has no market or large bazar. It is really a large village, and is only classed as a town from the fact of its being administered by a Municipal Board. There are a few good brick-built houses belonging chiefly to wealthy money-lenders, and some of the main streets have been paved. There are no objects of particular interest in or near the town.

Jamke is said to have been founded about five or six centuries ago by Jam, a Chima Jat, whose descendants still form the proprietary body. He was assisted by a Khatri named Pindi; hence the place was originally called Pindi-Jam. The only public buildings are a school, police station and the municipal meeting house. A third class municipality was formed here in 1867, and it is now constituted under Act XX of 1891.

	Population.				
Detail.	1881.	1591.			
Both sexes.	4,157	4,629			

The committee consists of nine members, three nominated and six elected. The total income of last year was Rs. 4,675, and was chiefly derived from octroi.

The details of the population are given in the margin.

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Mitránwáli is only a large village. It was formerly a municipality, but the Board was abolished in 1884. It is not a place of any note. The only public buildings are a school and post-office.

The town next in importance to Siálkot in the district is Pasrúr. It is an ancient but decayed town, situated about 16 miles to the south of Siálkot on the Amritsar road. The houses are mostly built of brick; some of them belonging to Sikh gentlemen and other local notables, are well built and handsome. There is no city wall. Most of its streets are paved with bricks. It is said to have been founded by a Bájwá Jat, Matiká, son of Bandú, in the reign of the Emperor Bábar. Matiká's parchit, or religious preceptor, was a Bráhmin named Paras Rám, to whom Matiká at his death gave the town, after whom it was named Parasrúr, since corrupted into Pasrúr. It has entirely passed out of the hands of the Bájwá Jats.

Pasrur was once a place of considerable size and importance. Traces of its former prosperity remain in and about the town, amongst which is a large tank constructed during the reign of Jahangir. It is now fed by a cutting from the Degh stream. A canal was constructed for the same purpose by Dara Sheko, brother of Alamgir. The remains of this canal as well as those of a bridge, built by Shah Daula, still exist. The shrine of Mián Barkhurdár, a famous Muhammadan saint, is the scene of a great gathering during the Muharram festival. It is said to have been built by Imam Alf-ul-haq, whose shrine is in Siálkot city. To the north of the town is the grave known as Mahr Mangá-ki-mári. It stands on a mound and is held in much repute by the Bajwas. All the members of the tribe who can do so visit this shrine on the occasion of a marriage. The public buildings are the tahsil, with rest-house, thana, school and boarding-house, post office, dispensary, Munsiff's court and a zailgar, or rest-house, for rural notables.

Pasrur was constituted a municipality of the third class in 1867. It consists now of nine members, three nominated and six elected. The income last year amounted to nearly Rs. 9,500, of which 50 per cent. was derived from octroi, and 34 per cent. from fees and the revenue from educational institutions. Mr. Prinsep wrote of the town in 1864 as follows:—

"Pasrur, notwithstanding that it is the chief market for the central tracts, does not thrive; many of the houses are fallen into decay, and even the wealthier merchants seem to be losing their position and credit. Its inhabitants are distinguished for the practice of fraud; this one town being the source of more litigation under the British rule than all the towns of the district put together." This, however, it must be remembered, was written many years ago; and as a large

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Pasrúr.

trade centre the town has declined still further. From the town roads branch off in all directions, but the opening of the North-Western Railway has attracted to Gujránwála most of the produce which used to find its way to the local markets. As a matter of fact the increase of population leaves little surplus produce to be disposed of in the open market, and the octroi charges of the municipality have diverted most of the slender stream of trade in country produce to the large village of Kaláswála, four miles to the south. The population now number 9,200 of both sexes.

Kila Sobha Singh.

Kila Sobha Singh is situated about six miles to the east of Pasrur and stands on the left bank of the Degh. It contains 4,520 inhabitants. It is a fairly large town, built on a high mound, and has a somewhat picturesque appearance. Many of the houses are built of brick, and most of the streets are paved. It was founded about one hundred years ago by Sardar Bhag Singh, who erected a mud fort and called it after one of his sons, Sobha Singh. It must not be confounded with Kila Suba Singh, a large village also on the Degh, in the same tabsil, about 15 miles distant to the south. There are no objects of antiquarian interest in the town, but the tall Hindú temple near the thana is a striking object. Both the weaving and brass manufacture have fallen off in late years. There is no large market. The principal buildings are the police station, built on the highest part of the town, with a school-house adjoining, and dispensary. There is a small post office. The municipal committee is of the third class and was constituted in 1867. It has the same number of members, appointed in the same way, as the other minor municipalities. The income in 1893-94 amounted to Rs. 3,600, nearly 64 per cent. of which was derived from octroi.

Zafarwál.

The town of Zafarwál is situated about 26 miles to the east of Siálkot, on the left bank of the Degh, and on the road to the foot of the low hills below Dalhousie. The high road from Lahore to Jammú skirts the east of the town. It was founded, according to tradition, about four centuries ago, and takes its name from one Jáfir Khán, a Bájwa Jat. But the proprietors are now Deannián Rájpúts.

There are no objects of antiquarian interest. Zafarwal was the residence of the famous minstrel Maya Ram Bhagat, who died some years ago. The town is built in the usual style; most of the houses are of mud; there are a few well-built houses of barnt bricks, and a bazar with a range of shops on either side.

The streets are narrow and tortuous; some of the principal ones have been paved with bricks. Much improvement has

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been effected of late years in the system of conservancy and drainage. But the Degh has rapidly encroached on the town, which lies low, and thewhole place reeks with damp. The population is now 5,536 persons of both sexes. The principal public buildings are the tahsil, police station, dispensary, travellers' sarái and rest-house and the school. There is a muncipal committee of the third class, constituted in the same way as the other minor municipalities. The income in 1893-94 was Rs. 6,880, 51 per cent of which is derived from octroi. There is no trade of any importance.

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Zafarwál.

Sankhatrá is a large village built in the usual style ; the houses are of mud, with a few belonging to the wealthier inhabitants built with bricks. The streets are narrow and tortuous; some of them have been paved with bricks. It is situated in the Zafarwal tahsil about 30 miles from Siálkot city. It is said to have been founded by Hemraj, a Khatri, who gave it the name of Hemnagar, by which it was known for upwards of a century. In the time of Akbar, a famous faqir, by name Sankhatrá, a Deo Jat, lived here, and the name of the place was changed to Sangatrah or Sankhatra. His tomb is in existence a little distance to the north of the village. There are a few resident bankers, but the place is of no importance. It was constituted a municipality of the third class in 1867, but the committee was abolished on 15th November 1885. There is no trade of any importance, and the inhabitants are chiefly Hindús, belonging to the money-lender and shop-keeper classes.

Sankhatrá,

Nárowál is situated in the Ráya tahsíl, about 10 miles north of Rays itself, on the high road from Labore to Jammu. It lies low on the edge of the Darp circle and is very unhealthy. It is the only town of any importance in the tahsil, and was formerly the head-quarters of the tahsil. These were removed. however, in 1867 to the village of Rays. The town has been much improved of late years. Many of the principal streets have been paved, bridges have been built, a large open drain has been cut to the Jhajri stream, and an unwholesome depression on the south-east has been filled up. Many of the houses are of brick. The public buildings are a police-station, city police barracks, municipal committee house and a civil rest-house. The Church of England Church Missionary and Zanana Missionary Societies have a flourishing mission here. There are two churches, a school and a dispensary. The headquarters of the mission occupy the old police station in the heart of the town. The female dispensary is near the civil resthouse on the north-east. Nárowál is a minor municipality, with an income last year of Rs. 4,100, of which 74 per cent. is derived from octroi. The proprietary body are Bajwa Jat Sikhs, but there is a powerful trading community, chiefly Khojás. The population consists of 4,898 persons of both SCIES.

Nárowál.

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Chapter VI. The following villages have been declared to be notified areas under section 210 (i) of the Punjab Municipal Act palities and of 1891:—

Oantonments.

Notified areas.

Tahafi.				-		Population.		
Daska		***	***	Mitránwálí		***		3,783
				Sambriál	129	314	349	4,625
				Sáhowálá	***	111	***	3,019
			1.0	Begowálá	***	***		3,859
				Bhopálwálá	249	***	***	4,245
Pagrúr	***	949	111	Kuláswálá	161	100	4.04	3,324
Ráya	464	***	***	Badomalí	***	114	445	3,467
				Dáud	***		***	3,813
Zafarwál	200			Chawindá	244	***	78.8	5,655

GLOSSARY OF VERNACULAR TERMS.

	GLU	DOBALL OF VERNACOPAR LEGINO.
Ásí	+1+	Land irrigated from reservoirs.
ÁBIÁNA		Water-rate.
ALA LAMBAR	at a	A chief headman.
ARORA		A Hindú caste.
Assú	***	A month corresponding to the middle of September.
Васив	***	The internal distribution of the Government demand
Bania		Money-lender and grain trader.
Baisáeu	4.1	Middle of April.
Bárání		Land dependent on rain for irrigation.
Batáí	1.00	Kind rent taken at a fixed proportion of produce.
BEUA	124	An island.
BEE	***	Zizyphus jujaba.
BHADON	44.	Middle of August.
Buúsa		The chaff of wheat or barley.
Вісна	***	Local standard of measure equal to one-half of an
And a contract to a	***	English acre.
Chání		Land irrigated from wells.
Силні-ли		Land irrigated both from wells and reservoirs.
CHAR OR CE		An assessment circle.
CHAUDHRÍ		A rural notable.
CHET OR CE		Middle of March.
Санамви		A marshy depression used as a reservoir for irrigation.
CHHÂNDA	***	Penty soil mixed with sand.
Спов	114	An embroidered cloth.
Dáia	***	A parse.
DÁIBA	***	A village travellers' rest-house.
Dál	4+4	Pulses.
Dewali	***	A Hindá holiday about the middle of October.
Drobi	* * *	A washer-man.

Fagin	***	A beggar.
GRUMÃO	***	Local standard of measure equal to an English acre.
Guit	++1	Unrefined sugar.
HAR	4.91	Middle of Jane.
Hoti	***	A Hindú holiday about the first week of March.
INÁM	***	A grant of land revenue to a rural notable.
Jagir	1.00	Assigned revenue.
JATTÍ	***	A Jat woman,
JETH	***	Middle of May.
JHALLAR	10.0	A temporary Persian wheel for irrigation.
KADAM OR	KARH	A standard of measurement equal to 66 inches.
KALLAR	444	Clayey soil impregnated with saline matter.
KALRATHI	***	Land affected by an admixture of kallar.
Kamin	99.9	Village menial.
KAN	***	A quarry.
Kasal		One-eighth of an acre.
KATAK	141	Middle of October.
KANKAR		Granulated rubble.

... An official who supervises patwari's work. Kánúngo ... An agent for the collection of land revenue. KARDÁR ... Revenue due to Government as opposed to that due to KHÁLSA assignees. ... The autumn harvest. KHARIF ... Acacia Arabica. KIKAR A banker or money-lender. KIRÁR ... A species of sarda used for camel fodder. LAHNA LIAMBARDÁR ... Village headman. ... A Hindú holiday about the middle of January. LOHÍ OR LOHRÍ ... Assignment of land revenue. Mari ... Middle of November. MAGHAR ... A general fund for the defraying of village expenses. MALEA MANÍ ... A measure of capacity about 300 sers. Local standard of measure equal to The of an acre. MARLA MAURUBI ... Hereditary tenant. MIRÁSÍ ... A minstrel. A Civil Judge. MUNSIPP NAHRÍ ... Land irrigated by canals. NALA ... A small stream. ... Remuneration received by village headman. PACHOTRA PAGRÍ OR SÁFÁ ... Turban. ... Protected tenant. PANÁRI ... An administrative division. PARGANA ... PATTÍ ... A division of a village. The form of tenure where ancestral shares are the PATTIDÁRÍ measure of right. PATWÁBÍ ... Village accountant. PHAGAN ... Middle of February. Роп ... Middle of December. *** PHULÁH ... Acacia modesta. ... PHULKÁBÍ ... An embroidered cloth. RABÍ ... Spring harvest. RECHNA DOÁB ... Tract of country lying between the Ravi and Chenab rivers. REH ... Saline efflorescence in the soil. RIWÁJ-I-ÁM ... Statement of prevailing customs. Roni ... A loamy clay soil, always found in lowlands. ... A kind of rohi soil, mixed with sand. Rosli ... Vegetables. Ság SAILÁBA ... Land affected by river action. N 40 m SARDÁR ... A title granted to Sikh chiefs. *** SARPANCH ... The chief among several headmen. SARSÁHÍ ... Local standard of measure equal to 1 of a marla. SAWAN ... Middle of July. *** SÉE ... A measure of weight equal to about 2 lbs. ... SHÁMILÁT ... Common land of a village. SHAUKAB ... A money-lender. SHIKABGAH ... A park. SHRIN ... Acacia speciesa.

... Mughal division of a country under the control of a

Lieutenant-Governor, Suram Poshí Inám ... Inám to a rural notable.

SÚBA

TAHSIL	***	A revenue subdivision of district.
	2.4.4	An officer in charge of the revenue subdivision of a
TAHSÍLDÁR		An omcer in charge of the revenue subdivision of
		district.
TAKÁVÍ	444	A loan for agricultural purposes.
TALI OR SEI		Dalbergia sissu.
	BELLIN	
TALUQUAR	***	A superior owner.
TALUQUÁRÍ		Rights of superior ownership.
		An assessment circle.
Тарра	44.0	
TARAP	1010	A subdivision of a village.
TOPA	***	A measure of capacity about 1 sers.
22		Cash rent fixed with reference to the kind of crop
ZABTÍ	194	
		grows.
ZAIL		Jurisdiction of a zaildári.
	***	in distribution of lambanders in
ZAILDÁR	242	A rural notable, the representative of lambardars in
		several villages.
mountain		
ZAILDÁRÍ	111	The office of a zaildár.
ZAMÍNDÁR	***	An agriculturist.
		A form of land tenure.
ZAMÍNDÁBÍ		THE AREA OF SERVICE AND SERVICE AND ADDRESS OF THE PROPERTY OF

APPENDIX A.

1 .- On the merits of various Soils.

- Zamín dosáhí, Te mulk vasáhí.
- Gillí gohá, Sukkí lohá.
- Kallar kheti, kapút ghar, Ghar kalaihní nár, Turián age chaluá : Cháron nark sausár.

Where the soil is "dosahi," The country is prosperous. When wet it is cowdung, When dry it is iron.

A field with saline soil, an unworthy son, A magging wife, To go before horses: These four (things) are hell upon earth.

2 .- The Summer Rains.

- Assú bhále mengla, bhallí phire ganwár;
 Wáre banneh Rab de, phit bharúa ganwár.
- Áya Sáwan máh te rende gal gae;
 Mit ná kíta koí vele chhal gae.
- Phaggan ákhe Chetar nún tún sun mere bháí;
 Main tán áya chhún chhán, tú hun banne láin.
- 7. Barse adh Hár, Tán bhare bukhár,
- Baddal charhiá tillyon, Gán ná kholín killyon.
- 9. Jeth táe, Hár láe,

Us mulk de kál nere ná jác.

- Jume rát dí jharí, Ná rahe kothá, ná rahe karí.
- Chiryán khambh khalere, Wassan minh bathere.
- Dakkhan nikle baddli, wagge pure di wa;
 Jat kahe sun Jattie, andar manji da.
- 13. Dakkhan uljhe baddli, ján uljhe tán warhe: Tiryá bachan ná uchre, ján uchre tán kare.

He is an erring fool who looks for rain in Assú;

Curses upon that fool, he apes Divinity.

The month of Sawan came and spoiled the renda's (unripe melous);

None was made a friend (at the proper time, i.e., when the crop was standing) and the time is lost.

Phágan said to Chet, Listen, my brother,

I have come blustering and consuming, now do you arrange for future needs.

If rain falls in the middle of Har, The granary will be filed.

When clouds roll up from Tiliá, Don't take the cow off the peg.

When Jeth is burning hot and Har brings (rain),

The famine will never go near that country.

If it rains on Thursday

Neither house wer beam remains.

(When) sparrows spread their feathers, Rain (will) fall plentifully.

If clouds come from the south and wind from the east;

Jat says, "Listen" Jatri, take the bed inside.

If cloud comes from the south it will certainly rain;

A woman never pledges her word; if she does she will keep to it.

- Hár hauerí ashtamí, baddlíon nikle chann;
 - Jat kahe sun Jattie, wachhe
- Laindhe áwe baddlí, chardhe jhulle wá;
 Dák kahe sun bhadlí, andar manjí dá.
- Mihn Jethi, Putr plethi.
- Míhu piyá Dewáli.
 Jeha phosí jehá háli.
- Mihn warhe athin diain, Sawani pakke sathin dinin.
- Sáwan ná uryán (lands understood),
 Sáwan ná charyán (buffaloes understood),
 Peke ná sáwryán (girls understood):
 Tíní khur gaíyán.
- Sáwan sutte,
 Te khare wagutte.
- Sáwan wagge pará, oh bhí bure thín burá, Jat bajáwe turá, oh bhí burá, Báhman banhe chhurá, oh bhí bure thín burá.
- 22. Sau sin ik wattar,

Sau kámán ik ábrí.

- 23. Sáwan kotha dha pae, súi majh mar jáe,
 - Karm hin tán jániyo jab Chetr gara wasáe.
- 24. Títar khambi baddlí, ran malái kháo: Oh wasse, oh uddle, kaihyá ná wirtha jáe.

- If on the eighth night of the dark half of Har the moon is seen with a halo,
- a halo, Jab says, "Listen" Jatti, tie the cowcalves inside.
- If the clouds come up from the west with an east wind,
- Dak says to his wife, Take the bedstend inside.
- Rain in Jeth (is valued like) a firstborn son.
- If rain falls on Dewali, The good ploughman and the bad are equal.
- If it rains on every eighth day, The kharif crop will ripen in sixty days.
- (Lands) not ploughed in Sawan,
- (Buffaloes) not grazing in Sawan
- (Girls) not well brought up in their parents' house:
 All three are ruined.
- To sleep in Sawan Is the height of loss.
- If in Sawan the east wind blows, it is the worst thing to happen.
- A Jat who plays on a pipe is bad, A Brahmin who goes about armed is also a very bad sign.
- Hundred ploughings are worth one soaking,
- One careful worker is equal to a hundred servants.
- Your house may fall down in Sáwan and your milch buffalo may die,
- But reckon it really (evil) fate when hail falls in Chet.
- Clouds like partridge feathers, a wife who eats cream:
- Such clouds are sure to rain, and such a wife is sure to clope, neither will miss the chance.

3 .- The Winter Rains.

- Bahu dhin bahu mehna, Bahu mihn kan ghat.
- Damm beopárí, Míhn karsán
- Wasse Poh, Bahutá dána thorá bho.
- Warkha Phaggan, sitta chaugan;
 Barse Chet ná ghar ná khet.
- Katak barse meghla, Phule phiren ganwar.
- Míhn wasse Lohí, Ikko jehí hoí.
- Mihn wasse Phaggan Chetar, Ná ghar mewe ná khetar.
- Míhn Wasákh wasáwe, Pakkí fasal gawáwe.

Many daughters, many complaints; Much rain, small outturn.

A trader wants money, (And) a farmer rain.

If it rains in Poh, Grain will be plentiful and straw little

If it rains in Phágan, the ears are filled fourfold; If it rains in Chet, home nor field re-

mains.

If rain falls in Kátak, The rustics go about light-hearted.

If rain fall on Lohi, (All the crops) will be equal.

If it rain in Phagan and Chet, Neither house nor field could contain the produce.

If rain fall in Baisakh, The ripe crops will be damaged.

4. - Winter.

 Jún jún pawe kakkar
 Túín túín pawe mahín shakkar. As the frost becomes fiercer, The sugarcane produces fine sugar.

5 .- The Sun in relation to Agriculture.

- 34. At na bahuta bolna, At na bahuta chup, At na bahuta meghlá, At na bahuta dhup.
- Bhádron dí dhup dekhkar, Jat faqír hoyá.
- 36. Chattar lore bolna, műrakh cháhe chup; Sáwan cháhe meghlá, Hári cháhe dhup.
- Dhuppán laggan,
 Tán kankán pakkan.
- 38. Súraj tappe, Kheti pakke.
- Ráh raihn,
 Te gáh gaihn,

Too much speaking,
Too much silence,
Too much rain (and)
Too much heat of sun (are not good).

When he saw the sun of Bhádon, The peasant became a beggar.

Clever people are talkative, while fools should be silent; Sáwan wants rain, while the winter season (preceding the Hárí crop) should get sunshine.

If the sun shines, Wheat ripens.

When the sun shines, The crops ripen.

When roads remain (untravelled), Threshing is done.

6.-On Ploughing.

- 40. Aggá daur, Pichhá chaur.
- Bahutí howe wáh, Pailí khatá ná já.
- Dabb ke wáh, Rajj ke kháh.
- Hár soná, Sáwan chándi, Bhádon sikka;
 Assú Katten jaisá jutta jaisá ná jutta.
- 44. Hiyá piyá sabáhín,

Minh jáne kade kadáin; Hiyá piyá din charhde, Hálíá hal chhad de;

Hiyá piyá din laihnde, Hálíá hal waihnde.

- Hal dá kí wáhnná,
 Phar jangi dhaggá tahoná.
- Wáhwe wirhál, Bhánwe howe kál, Langháwe siál, Múlí gájar nál.
- 47. Zamín núz wáb, Te khand khír kháh.
- 48. Karm jáhan, Par wáh ná jáe.
- 49. Gilli wáhí, Sukki ráhí, Mihnat sab ganwáí.
- 50. San sin ek sohága.
- Satthin sinrin gájrán sau sín kamád;

Jiyûn jiyûn wáhen kanak nún tiyûn tiyûn kare sawád.

52. Hall dharakni, rann kharakni, Khuhe dingi lath, Wich chauraste khetri: Chipe chaur chapatt. If you run on to the front You leave spoiled behind.

If it be well ploughed, The field will not miss.

Plough hard, Eat heartily.

(Ploughing) in Hár is gold, in Sáwan Silver, in Bhádon lead;

In Assu and Katak to plough and not to plough are much the same thing.

When there is a rainbow in the morning,

Know that there will be little rain; When there is a rainbow at daybreak, O ploughman, leave your plough (as there is little hope of rain).

When there is a rainbow at sunset, O ploughman, the ploughs will be at work (as there will be plenty of rain).

What is the difficulty in ploughing, You have simply to catch hold of the plough-handle and drive the oxen.

If the land be well prepared,
Even if there is famine,
The winter season can be passed
By (feeding upon) raddish and
carrots.

Plough the land. Eat sugar, rice and milk.

Fortune may fail, But ploughing never will.

To plough wet tand, To sow dry land, Is to waste all labour.

One clod crushing is equal to a hundred ploughings.

Carrots require sixty ploughings, and sugarcane a hundred;

The oftener you plough for wheat, the better.

A jerking plough, a quarrelsome wife, a crooked axle to the well, A field at the junction of four roads:

These four are bad.

Hal dá ke wáhuná,
 Phar janghí dhaggá dáhuna,

Jhatte dá kí jhatná,

Khare glidda ghatna.

Wáh ní meríe bantanie, Cholí kháhdía san tanie.

 Tine kam awalle ján : Watron khunj giya karsán,

> Chaudhrí rihiá kachehríon ján, Tiryá dharel te warje khán.

What is the difficulty in ploughing, Holding the plough-handle oxen are driven;

What is the difficulty in working a water basket (jhatta),

It is merely playing glidda (a play common among women).

Oh! my dear wife,

You have eaten up your chois (a sort of stomacher covering the breast only) along with its strings (used for

fastening it).

Explanation.—There is a tradition connected with the origin of this saw. It is said that the wife of a farmer said the first portion, when she was annoyed by the threaten-ing of her husband on account of her delay caused in taking him his food. Upon this, the farmer said "You had better work yourself upon the jhatta to-morrow." The next day she did so, and the farmer brought food for her, having baked the bread with her own choli chopped and mixed up in the floor. She felt so keen an appetite that she swallowed the bread without recognizing what had been mixed with it. Seeing this the farmer is said to have attered the second portion of the proverb.

Three things are bad :

That a farmer failed to plough when the land was fit for ploughing (i. e., moist),

That a chaudhri has stopped to go to the Magistrate's Court,

That a widow remarried be stopped from eating dainties.

7 .- On Manuring.

- 55. Pá rúri, Khá chúri.
- 56. Sau wáhnd, ik rúrí.
- Sat malbar satérán pání,
 Chíná jhare kanál mání.

Manure your field:
Eat churi (broken bread flavoured with sugar and ghi).

A hundred ploughings are equal to manuring.

Seven times manuring and seventeen times watering Produce one mani of china per kanal,

8 .- On Weeding.

 Jitní gode, Utne dode.

The more weeding, The more fruit.

9,-On Sowing.

 Poh dí biái, Jahí ghar ái jahí ná ái.

60. Poh hathin khoh,

 Poh Mángh wich bíje jau, Laihní ik na dení do.

 Dad taposí kangní, karú karú kapáh,
 Lef dí bukkal már ke makkí wích dí jáh.

 Kanak Katak di, Put jethán dá.

64. Kanak swattal, til ghane, manján jás katt; Nuhán dhíán jáián, cháre chaur chapatt.

Kamád chalhe,
 Kapáh malhe.

 Kanak de wadh kamád, kíta kita jí da kháo;

> Bárí wála báhar khalota andar war ná sao.

The harvest of crops sown in Poh may be brought home or not.

(If you) sow in Poh, pluck (the crops) by hand (as they will be too little for employing a sickle, &c.).

Barley sown during Poh or Mangh gives a miserable harvest.

Kangni at a frog's leap, cotton plants at a pace each,

For maize let a man go through with his blanket on him.

Wheat sown in Katak (and) a first born son (are two blessings).

Wheat sown thinly and til thickly, a buffalo producing male calves, and daughters-in-law producing daughters, are all four very bad.

Sugarcane likes low ground, Cotton likes high ground.

By sowing sugarcane after cutting wheat one brings trouble upon himself;

Partner stands outside (and calls ont) you should not sleep inside (i.e., there is enough work for both of us in the fields).

10 .- On Harvesting.

67. Pakkí kbetí wekh ke garb kiyá karsán. Wáon, mínhow, jhakron ghar áwe tán ján.

 Kachchí khetí wekh ke mat garbhe karsán,
 Jhakkar jharion bach rahe, ghar áwe tán ján.

Jawán kúnján,
 Mehná je raiban Wasákh.

Seeing his crops ripened why does the farmer boast,

Let him make sure only when his crops are stored in his house after escaping the winds, rains and storms.

Farmer! don't be proud looking at your unripe crop,

Count it yours when it comes home escaping from clouds and gusty winds.

If barley and wild geese live till Baisákh it is reproach to them (i.e., the barley crop is cut in Baisákh and the wild geese leave for the cooler regions in that month).

- Chanán Chet ghaná, kanak ghaní Baisákh, Istrí ghaní tán jáníe ján mundá howe dhák.
- Hárí pakdián, Manjhin wakdián.
- Kanke kunká gun kare,
 Je Phaggan Chet ná wá wage.
- Machhi, ganna te hadwana Assú pakke Katak khana.
- Maggar muth, Poh sathri, Mángh bhari,

Phaggan Chetr jehí charí jehí ná charí.

75. Satthi pakke satthin dinin,

Je minh pawe athin dinin.

Gram is best in Chet, wheat is best in Baisakh,

A woman should be considered good when she has a son on her hip (i.e., in her arms).

The Rabi ripens (as) The buffalo breeds.

The grain in the ear (of wheat) will be full,

If there are no winds in the months of Phagan and Chet.

Fish, cane and water-melon

Ripen in Assú and should be eaten in Kátak.

A haudful (of green wheat is enough for fodder) in Maghar, in Poh an armful, in Mangh a head-load.

In Phagan and Chetr to give and not to give is the same.

Satthi (or dhán) will ripen in sixty days,

If it rains on every eighth day.

11.-On Plough Cattle.

 Bhaira dhagga khasm nún kháe, Mandá kutta khasme gál.

 Dhan gán dá jáyá jisne sára mulk wasáyá.

 Wáhí de haq jhotá, Laddan de haq khotá.

 Wáhí unhándí, Jinhán de ghar de hikke.

 Ghar sindhú te báhar sandhá, Kade ná hoyá andar thandá.

 Mard muchhela, Dhagga dhadela,

Wáhan dhamála,

A bad bullock is a loss to his owner,

A bad dog is a reproach to his master.

Bravo! cow's son, who has rendered the whole country prosperous.

He buffalo for agriculture, Donkey for carrying work.

Theirs is the best cultivation who have their own (or home-bred) cattle.

Sindhú (wife) at home and he buffalo for working in the field never give peace of mind.

A man with moustaches,

A bullock with a large belly (i. e., who eats much),

A field with soft soil (all these three are good).

12,-On Milch Cattle.

Jis de gher laweré,
 Oh sab ton changera.

 Dáta kál parakhye, Dehno Phágan mánh; Nár tadou parakhye, Je dhan palle nán. He who has milch cattle in his house,

Is best off of all.

Test the charitable in famine, Milch cattle in the month of Phágan, And a wife when there is no money in the purse.

- Dhaggi ná wachhi, Tabiyat raihndí achhi.
- 85. Majh bech ke ghorî laî, Dekh bharwe de aqal gaî, Dudh piwanon gayâ, lid satuî paî.
- Tinnen wan kawann;
 Mainh baggi, bhed bhúsli,
 dáhri wálí rann.
- Ghore ghar sultánán, Majhíu ghar waryámán.

He who has neither cow nor calf lives at peace.

(He who) sold a buffalo and bought a mare (instead), Look! the fool has lost his senses, He has lost (the benefit of) drinking milk (and) has to remove dung.

These three are bad;
A white she buffalo, an earth-coloured sheep, and a woman with a beard.

Horses are kept by kings, Buffaloes are kept by bold men.

13 .- On General Industry.

- 88. Bahuti kheti bahuta dann,
 - Thori kheti bahuta ann.
- Jis khetí per khasm ná jáwe,
 Woh khetí khasm nún kháwe.
- 90. Kheti khasmán seti.
- 91. Kar mazdúrí, Kháh chúrí.
- 92. Kar kár ná áwe hár.
- Mudhon wadh, nikke gáh,
 Ghátá pawe tán methon pá.
- Mahín wáhe, mahin gáhe;
 Man mání wádha páo.

Large cultivation is a large fine (i.e., greater labour and heavier revenue),

Smaller the cultivation the larger the outturn,

The field which is not visited by its owner,

That field will eat up its owner (i.e. ruin him).

Agriculture is with (i.e., depends on) the owner's (personal attention).

Work for hire (well).

And eat chúrí (bread flavoured with sugar and ghí).

Work and you will not want.

Cut (the crop) by the roots, thresh fine, If you suffer loss recover it from me.

(He who) ploughs and threshes finely Gets the produce increased by one maund per mani.

14 .- On Careful Expenditure.

- Jitní chádar dekho, utne pair pasáro.
- 96. Deh kul, Ná jác khul.
- 97. Mangan gayá so mar rihá, Mare so mangan jáe; Us se paihle woh mare Jo hundián mukkar jáe.

See that you stretch your feet as far as your sheet allows.

What you give to your kinsmen Is never thrown away.

Who goes to beg is moribund,
When as good as dead he goes to beg;
But that man will die before him
Who refuses (to give) when he has
something (to give).

Bábar mián pauj hazárí,
 Ghar biwi alláh di márí.

Kapre sabúní,
 Ghar hándí rijhe alúní.

 Kakkhán dí kullí, Dand khand dá pároha.

 Zát dí kohr kirlí Sháhtírán nál japphe.

 Vidyá kanth, Paisa ganth.

 Jaisá paisá gánth ká Aisá mitt ná koe. A pretentious man makes a great display abroad,

At home his wife is leading a miserable life.

When one's clothes are (washed) with soap,

At home pot without salt stands on fire (i.e., owing to great poverty one cannot afford to buy salt for his kitchen).

A hut of straw, An ivory gutter (to it).

A lizard by birth Clings to large beams.

Knowledge by heart, Money in pocket (are good).

Money in the pocket is more precious than any friend.

15 .- On Relations with Money-lenders.

 Banyá jis ká yár, Usko dushman kyá darkár.

 Paihle sháh, Pichhe bádsháh.

106. Dádhe nál bhanjálí,
Oh mange bissa oh kadde gálí.

107. Dam dihore, Jins duni.

 Kán, kirár, kutte dá, Wisáh ná karye sutte dá.

 Sháh bin pat nahin, Gur bin gat nahin. A man needs no other enemy if he has a banya for his friend.

First the money-lender, Then the king.

Partnership with an overbearing man is bad,

He abuses when his partner asks for his own share.

Cash half as much again, Grain twice as much.

A crow, a Kirár and a dog, Do not trust them even when asleep.

Without a banker no credit, Without a Gurú (priest) there is no salvation.

16 .- On Tribal Characteristics.

 Wáhí Jat di, Bází nat di.

111. Kán, kambo, kirár, kabíla pálna, Jat, sandhá, sansár, kabíla gálna.

112. Sabhí záten chhad ke rende wech bure, Sajjan wekban ánwdá, wallen chhad ture. A Jat's business is agriculture, A Nat's is performing acrobatic tricks.

Crow, Kambo, Kirár, support their family,

Jat, he buffalo, crocodile, destroy their family.

Leaving all castes aside the (half ripe) melon sellers are bad,

When they see their friends coming they leave their fields (lit. creepers) and march off.

- Ran Jatti, Hor sub khán dí chatti.
- Ran Changri,
 Hor subchandri.
- 115. Jatt, phatt, patt, badhá kam ánwdá.
- 116. Mánh kí jáno gáb, Chhole kí jánan wáb, Jat kí jáne ráh.
- Annán wichon ann kupattá kohdrá, Jattán wichon Jat kupattá Lohdra.
- 118. Jatton ráj nahín, Mothon káj nahín.
- Rore nún ang nahíu, Khote nún tang nahíu.
- 120. Mughlon gora so kohra, Khojion siána so kamla.
- Sunár putram, kade ná mitram, Jad mitram tub kutram.
- Jat kí jáne chochle, Pad bahere kháh.
- Chúhra nabín mitr, Changar nahín yár.
- 124. Dúmán, gaddín, berián : Tine awalle ráb.
- Telí bhí kitá
 Rukkha bhí kháyá.
- 126. Bará pakaura, bányá,

Pápar, vaid, kalál:

Yih sab tatte hi bhale, Thande karn wagár. A Jatti wife (is the best), Feeding all other classes of wives is worthless.

A Changri wife (is the best, i.e., most hardworking), All others are bad.

A Jat, a wound, a silk thread, are useful when tied.

What does mish care for threshing, What does gram care for (much) ploughing, What does the Jat know about the road.

Among corns kohdrá (grain) is bad,

Among Jats Lohdra Jat is quarrelsome.

A Jat does not make a good ruler, Nor is moth of any use at a wedding.

An Arora acknowledges no deference, A donkey requires no girth.

To be whiter than a Mughal is to be leprous, To be wiser than a Khoja is to be mad.

A Sunar's son never makes a good friend, He will snap even when professing

He will snap even when professin friendship.

What does a Jat know of delicious food, He is eater of fungi.

A sweeper is not a friend, Neither is a Changar.

A mirási, a cart, a boat: These three have crooked ways.

Marry an oilman, (And) live on dry bread.

A bará (cake made of pulse meal and fried in oil or ghí), a pakaura (pastry stuffed with gram meal), a bányá (a caste),

A pápar (a thin crisp cake made of any pulse), a doctor, a kalál (a caste),

All these while fresh (smoking) are good, when cool they will do injury. 127. Jat Jat dá raihnda kámán, Bhukkha mare te kare salámán; Rajj kháwe kadhe gál, Jat wagáre murshid nál;

> Ján Jat de dadde pakke, Sakki mán nún dendá dhakke.

- Jaton nafá kade ná bhál, Jat wagáre murshid nál.
- 129. Jattí páyá chháh chherú,

Maihte pái watti;

Jattí ákhe maihtá lutís, Maihtá ákhe Jattí.

- 130. Jat faqír, Gandbián dí mála.
- Jat jihá ráth nahín je phire ná, Tind jihá bhándá nahín je rirhe ná,

Tút jihá káth nahin je dire ná.

132. Jat wagåre murshid nål, Jän bole tän kadhe gål.

133. Mán Meuhgni, pío Manhás,

Puttar dá nám Thákar Dás.

- Dúmán de ghar sohele, Man bháwe so gáe.
- 135. Dúm ná belí,

King ná hathiár.

- 136. Ráol, munde, rannáu:
 Tinne ujár dá bannáu.
- Rajje kam ná ánwde, Nái, kutte, báj.
- 138. Wehli Jatti un wele.

A Jat will serve a Jat, A starving Jat will make obeisance,

When he eats full he will give abuse, A Jat will quarrel with his murshid (spiritual guide);

When Jat's barley crop is half ripe, He will turn on his own mother.

Never expect good from a Jat, A Jat would fall out even with his

A Jat would fall out even with his spiritual guide.

A Jattí woman mixed scum and butter milk in ghí (for the shopkeeper)

The shopkeeper put in scale two sers (instead of one);

Jatti says she robbed the shopkeeper, Whilst the shopkeeper says he robbed the Jatti.

A Jat mendicant, A rosary of onions.

There is no gentleman like a Jat if he be faithful to his word,

There is no pot like a tind (bucket for drawing water by application to a well wheel) if it do not roll,

There is no wood as good as that if it do not bend.

A Jat would fall out even with his murshid (spiritual guide),
When he speaks gives abuse.

Mother Menghní (a low tribe of the scavenger class), father a Manhás (Rájpút),

Name their son Thakar Das (indicating one born in a high class).

In the house of Mirásis is song, They sing as they like.

A Mírási does not make a (good) friend,

Nor is a fiddle-bow a (good) weapon.

A fortune-teller (Réol is really a professional man), boys, women:

These three are the border of a desert.

- A barber, a deg and a hawk, when full of food, are useless.
- An unemployed (having no work)
 Jatti (a Jat wife) gins wool (used
 sarcastically).

17 .- Miscellaneous.

- 139. Par hathin wanaj sanein kheti Kade ná hunde battián de teti.
- Pindon tehrwán hisså, Chittrán dá ádhí.
- Jide ghar dáne,
 Odhe kamle bhí siáne.
- 142. Chor uchakká chaudhrí,

Gundí ran bhardán.

 Jitne hal, Utná hálá, Jitne kurm,

Utná mánh kála.

- 144. Holí Lohí te Dewáli Maugal wár ho, Charkh charhegi prithwi wirlá jiwe ko.
- Zoráwar nál bhanjálí,
 Oh mange hissa,
 Oh kadhe gáli.
- 146. Kanak purání ghí nawán, Ghar kulwantí nár, Chauthí píth turang dí : Surag nisháuí chár.
- 147. Karm hín khetí kare, Bail maren yá soká pare.
- 148. Lelá liyá un nún,

Khá giyá kupáh.

- 149. Mard nún chakkí, Rann nún ráh, Sandhe nún gáh, Khalá khalotá nark nún jáh.
- 150. Nún kání, dhí ganjí,

Harte wingi lath, Goráh setí khetrí : Cháre paián bhath. Trading through others and cultivating by messages (proxy) Will never turn 32 into 33.

One-thirteenth share in the village, One-half share of shoes (i.e., beating).

In whose house is grain, His fools are also wise.

A thief and a sharper have become chandhris or leaders,

(And) a loose woman a counsellor.

As many ploughs,
So much the revenue,
As many kuems (relations on children's side),
So much the face black.
(i.e., The more the ploughs,
The more the revenue,
The more extended the relationship,

If Holi, Lohri and Dewali all fall on a Tuesday (in a year),

The more hardship or trouble).

The earth will be spun like a wheel and very few will survive.

If a tyrant is a partner, When the other asks for his share He gives abuse.

Old wheat and fresh ghi, Wife of good family at home, Fourthly a ride on horse-back, These four are a foretaste of heaven.

When an unlucky man engages in agriculture,

His oxen die or his crops dry (i.e., anyhow suffers loss).

The lamb was bought for the sake of wool,

(But) it ate the cotton crop.

Grinding for a man, Or travelling for a woman, Or threshing for a buffalo, Is for each to go to hell at once.

A daughter-in-law blind of one eye, a bald daughter, A crooked axle to a well, A field near the village site: These four are good for nothing (i.e.,

are thrown in the furnace).

 Níwin kheti te únchá sák Jad lagge tad táre.

152. Sau dawá ik gheo,

Sau cháchá ik peo.

153. Saudhe saudhe khaihn lage,
Búteán dá nugsán.

 Rassián sir banh ná jáne, pech kí jáne chire dá,

> Khakhrián dí sar ki jáne, rákhá táremíre dá.

Thakkar jin ke lobhi,
 Ujre tin ke gáon.

156. Tínon hi karare bhale:
Rójá, kuch aur pán;
Tinon karare nahín bhale:
Nári, turá, kamán.

157. Tine kam awalle : Nang! pairin wadhe salle,

> Randí aurat paihne chhalle, Dhi mutyár nún gall ghalle.

158. Tine lal kullal : Anhe age fársí,

> Bole age gall, Gunge hath sanehura, Bhánwen ghall ná ghall.

 Bail ná kúdá, Kúdí gann.

 Siron ganji, Kangián dá jora.

Anhí kukrí,
 Khashkhásh dá chogá.

 Bhede púchhal lagián, Ná prár ná pár. Lowlying land and a powerful relation, Are very advantageous to their possessors.

Alone ghi is equal to a hundred medicines,

A father is equal to a hundred uncles.

When two he buffaloes begin to fight Trees suffer loss.

Explanation.—When big men commence hostilities the poor are the sufferers.

He who does not know how to put on ropes on his head, how can he understand how to put on a turban.

What does he know of the worth of melons who has (always) been guarding the taramira field.

The people whose rulers are avaricious Their villages shall be ruined.

These three are good while hard: A king, breast and a betel leaf; These three are not good while hard: A wife, a horse (and) a bow.

Three courses are bad:
Going with naked feet to cut the til
(sesamum) crop.

(sesamum) crop,
Rings being worn by a widow (and)
Sending a grown up girl to tend
cattle.

These three things are useless:

Persian before a blind (i.e., written paper to blind man),

To speak to a deaf person,

To send word through a dumb person,

The result is the same whether you do or do not.

The (draught) bullock did not jump, But his load did.

Bald in the head (and) Keeps a pair of combs.

A blind hen,

Poppy seeds for food.

Explanation—Used satirically. These are so small that one cannot see them.

Holding the tail of a sheep is to be neither on this side nor on the other (i.e., depending on a sheep one cannot cross the river).

- 163. Námí sháh khat kháe, Námí chor márá jáo.
- Palle nahín ser átá, Hing di dá sangh pátá.
- 165. Jawán dá bohal, Gaddon rakhwála.
- Ujríán oh bharjáián, Walí jinhán de jeth.
- 167. Gaddon dí gún, Mání da bhulekha.
- Ghar nahín sútar, Juláha nái dángo dángi.
- Hon hár birwe ke Chikne chikne pát.
- 170. Súlán jamdíán de múnh trikbe.
- 171. Gall gaí je paí saláhín, Rann gaí je gaí wiyáhín.
- 172. Sau siánián ikko matt, Műrkhán ápo ápni.
- 173. Koh ná challi, Bábá tirháí.
- Lajj marenda andar warya,
 Múrakh akhe methon darya.
- 175. Garú jinhánde tapne, Chele ján chharap.
- 176. Pání píye pun ke. Gurú pakrie chunke.

- A famous banker gains (merely from his name),
- A notorious thief is killed (whether he has committed the crime or not).
- In her possession she has not even a sér of flour (yet) her throat is cracked by shouting.
- A heap of barley corn, A donkey guard for it (is enough) .
- Ruined is that bharjái (brother's wife) Who has her jeth (husband's elder brother) for her guardian.
- (In) a donkey's load (lit. sack) One mant's mistake (used satirically).
- He has not a thread in his house, But goes sanubbling with the weaver (lit. fighting with clubs).
- Promising trees (young) Have their leaves greasy.
- Thorns (lit. of kikar tree) even when they are newly produced have sharp points.
- A proposal subjected to long discussion never comes to anything,
- A wife who is given to frequenting marriage ceremonies becomes spoiled.
- A hundred wise men have the same opinion,

Each fool has his own.

Not travelled even a kos,

Grandfather! (says granddaughter) I am thirsty.

- Explanation.—It is used satirically for one who feels fatigue after a very little amount of work.
- Owing to modesty (he) forbears (lit. goes inside),

Fool says he fears me.

- The disciples of a Gurú (spiritual guide), who is a clever man, will be far more clever themselves. (Lit. He whose Gurú is skipper his disciples will go in leaps).
- Water should be drunk strained, A Gurá (spiritual guide) should be 'carefully) selected.

- 177. Antáza hukka, andhota múnh, Náláik puttar, kuchajjí núnh: Inhán chauhán dá phitte múnh.
- Mán nálon dhí siání, Ridhe pakke páe pání.
- Nau sau chúhá kháke, Billí bajj nún challí.
- Dunyá kháie makkar se, Roti kháie shakkar se.
- Nání khasm kíta,
 Te dohtre nún chattí.
- Chorán nún ákhe laggo Sádhán nún ákhe jágo.
- Bandá kahe din giyá, Umar ghatendí jás.
- 184. Des chorí, Pardes bhíkh.
- 185. Ujre pind, Bharola maihl.
- Bhul gaí namáj, Márí bhukh dí.
- 187. Lekhá mán dhí dá,

Bakhshish lakh take di.

- 188. Kí nangí naháwe, Kí nachore.
- Assún máh nirálá,
 Dinen dhuppán rátín pálá.
- 190. Uttam khetí madham beopár, Nakhid chákrí, bhíkh nádár.
- 191. Jau ábbú yár gábú,

Jan lishke te yar khiske.

A stale hukka, an unwashed face, A bad son, an unwise daughter-in-law: These four cause shame (lit. their face should be cursed).

The daughter is wiser than her mother, She pours water in the food just as it is cooked (i.a., spoils it).

After eating nine hundred mice, The cat goes on a pilgrimage.

Devour the world by deceit, Eat the bread with shakkar (unrefined sugar).

The grandmother (on the mother's side) marries again,

Trouble falls on the grandson.

Telling the thieves to "set to"
(And) telling the good men to wake
up.

Man says "the day has passed," (Really) the life is passing away.

Theft in one's own country, Begging in a foreign country.

In a ruined village

A bharola (large receptacle or grain
bin) is a palace.

Prayers were forgotten, Owing to starvation (excessive hunger).

If an account is kept it must be kept strictly even between mother and daughter,

But a pure gift may amount to a lac.

What clothes has a naked person to wash (and) what clothes has he to wring out.

Assú is a strange month, Heat by day and cold by night.

The best thing of all is husbandry, trade is fairly good,

Service is bad and beggary fetches nothing at all.

(As long as) barley is unripe (lit. half ripe) the friend is under control,

(As soon as) barley ripens the friend steals away.

N.B.—The word "yar" (friend) is sarcastically used for the poor.

- Chorí, yarí, chákrí, Bájh wasíle nánh.
- 193. Bandá jore palí palí, Rám rurháwe kuppá.
- 194. Ap mare, Jag parlo.
- 195. Ji hai To jahán hai.
- Nachehan lagír
 Te ghunghat kihá.
- 197. Ikk tandrustí, Hazár níamat.
- Anhe age roná,
 Akhián da kháo.
- Khare nál khota, Ohná dargáb thín totá.
- 200. Tindán path ná jáne,

Mera magián dá ustád.

- Jihá múnh, Tahí chaper.
- Kakkhán dí berí,
 Wich bándr maláh.
- 203. Ann, amán, ámlí: tínon dhan ká bás, Júá, ziná, zámání: tínon dhan ká nás.
- Tama tel jisko mile,
 Narm howe tat kál.
- Jau, jawári, kaprá, Dithe utte bháo.
- Baghiárá kháh ná kháh, Múnh lahú bhareyá.

Theft, friendship, service, Are not obtainable without a helper.

The man gathers by little and little (paliis a small measure used for oil), God overturns the whole jar (in a mo-

ment).

When a man dies,
It means the end of the world for

If you have the life, You have the world.

When she has taken to dancing, What is the use of a veil.

Health alone

Is (worth) a thousand blessings.

To weep before a blind man Is to put one's own eyes to useless trouble.

Who does evil to a good man Suffers loss in the eyes of heaven.

You do not know even how to make tinds (buckets used for drawing water from wells),

Oh! my master of maghis (a much larger pot than a tind and is difficult to shape). Used satirically.

As is the face, So should be the slap.

For a boat of straw A monkey is a fitting boatman.

Grain, peace, official position: these three are the foundation of wealth.

Gambling, immorality, giving security: these three are the destruction of wealth.

Whatever (palm) touches oil or bribes, Softens immediately.

Barley, maize, cloth,

Their price should be fixed after (personal) inspection.

Wolf! whether you have been eating or not,

Your mouth is tainted with blood.



STATISTICAL TABLES

APPENDED TO THE

GAZETTEER

OF THE

SIALKOT DISTRICT.

(INDEX ON REVERSE).

STATISTICAL TABLES.

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101	414	7.1	masth	ALVIPolymetrical table

Table No. II, - showing DEVELOPMENT.

1	3	3	4		- 6	7	9	9	10
Details.	1853-54.	1858-50,	1963-64,	1905-00,	1870-74.	1878-70.	1993-94.	1988-69.	1902-03.
Population	661	m	197	1,001,600		1,012,145	1,000,148	1,012,148	1,110,967
Cultivated acres	14(1	144		925,671	837,742	560,100	(R/2,066)	025,765	35,061
Irrigated acres	***	in		4/2,50%	421,147	402,076	350,731	474,050	520,219
(from Government works).	141	701	PF.		19	101	die	***	Abb
Assessed land revenue, Ra.			100	12,12,504	12,15,602	12,29,110	12,32,760	12,00,000	12,94,364
Revenue from land, Rs		Air	-9	10,45,594	10,88,000	10,98,100	11,17,127	11,35,619	11,40,074
Gross revenue, Rs	***	0.01	1954	11,92,700	12,90,350	14,16,000	14,35,010	15,65,149	10,00,500
Number of kine		,40	5.5.5	400,400	600,077	250,060	203,500	\$69,200	431,027
, sheep and goats	1.64		292	49,404	49,370	31,661	44,792	108,050	99,027
esmels	19.1	m X		161	154	00	166	273	204
Miles of metalled roads	1.11	44	194) (10	18	41	47	-64
unmetalled roads	177	348	100	1 200	972	717	747	755	794
, railways		944	144	134	144		57	27	50
Potter staff	6.00		431	(000)	573	645	7414	634	185
Prisoners convicted	1,129	1,202	1,450	5,710	1,546	2,515	2,014	3,207	1,628
Civil anita, number	2,147	2,000	8,651	9,356	17,708	19,466	17,340	15,750	17,783
" value in rapees	1,51,471	1,24,814	1,78,575	3,93,642	6,60,77)	7,95,990	8,07,141	14,06,882	12,55,050
Municipalities, number	494	140	10.4		0	50 407	0	7.	2 25 051
44 Income in supees	***	F15		27,215)	22,750	38,611	50,810	97,050	1,15,051
Dispensaries, number of		***		1	ō	5	11	*	3
patients		mi.u	FT7	7,300	30,679	38,331	78,751	91,544	1,30,68
Schools, number of	A.64	Lin	100	.263	194	100			199
sepolara	-643	941	3,506	7,961	6,320	0,064	- 1	anh	1 des

Punjab Gazetteer

Table No. III,- showing RA INFALL.

							Lunia	D Gazett
8		Average,	DE SE	麗	99 94	76 72 70	61 61	24
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27		.test-est	3	景	5	99	30	25
7.		16-0691	1	12	18	3	124	- C
16		100-0981	8	188	12	108	110	26
Ŧ1		108-9891	Ē	報	22	A	· 2	100
33		*88-2881	1	64	80 6- 74	豆	ā	5
51		129-0881	1	8	Ž.	- TO	20	200
54		1882-881	1	22	9	111	Jun. 163	12
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0		45-1881	Z.	HOR.	3	50 50 50 50 50 50 50 50 50 50 50 50 50 5	8	190
2		108/09/1	122	302	8	8	31	-
=	DECH.	1881-881	25	988	305	16	4	2005
10	K	18-0-81	B	71	11	705	98	R
10	20	10898281		· 55	101	98	ā	8
11	REPUBL	164-8481	8	50 50	100	4.9 80 80	E	161
=	13, 70	1825-2281	5	40	H	8	Fi.	E
22	ALE I	125-0281	12	100	3	108		12
-	BASSPALE	1822-241	001	25	Ā	4	100	12
9	ANNUAL.	1874-781	9	<u>8</u>	94	193	95	170
0	. A.	*F-2-824T	TPS	69	25	3	E.	2
(8)		1812-13.	:	377	3	(5) (5) 2)	- And	310
84		72, 1281	1	8	15	30	96.4	表
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	1	-	adr	Stalkoc	Danka	Pastrur	Zafarwál	BANA

Norn .- These figures are taken from the weekly Rainfall Statements published in the Pusjoh Gutette.

		1			2	3	i	3	3		
P					ASSUL	Arrange.		Arreat Attrior.			
	31.0	ortue			Number of rainy days in each month, 1867 to 1894.		Moxras.	Number of rainy days in each mouth, 1867 to 1894.	Rainfall in tenths of an inch in each month, twill to 1801.		
January			411	(**	4	23	October	1	5		
February		171	100	241	4	ţ9	November	-	2		
March	vini	144	Bra-	L14		10	Beceuser	1	- 7		
April .	e Eu	1	6.61	m)-	8	.19					
May	199	101	416	777		11	1st October to 31st December	2	31		
June	177		5-1	unt	-3	36	let January to 3hi March	11.2	0.6		
July	n (a	sie	644	44.0	10	100	1st April to 30th Beptember	in	200		
August	-	111		(8.88)	0	101					
Septemb	er	***		mé	3	32	Whole year	23	362		

Norz. - These figures have been taken from the weekly Bainfall Statement published in the Panjab Gezette,

Table No. III B .- showing RAINFALL at TAHSIL STATIONS.

1										2	3	3	3		
									١	Avenage	E TALL IN TESTAS OF AN INCH. PROM				
	1		Tausi	ı St	HKOTT1					1st October to 31st Decem- ber.	lat January to Stat March.	1st April to 19th Septem- ber.	Whole year		
adarwil	444	***	***	***	-		14.5	8-5		12	54	254	357		
Ráya	ы	1116	***	Ter	m.	111	30	6-11		11	12	1 96	210		
Pasrúr	HEE	999	***	411	***	22.2	***	11.17	100	12	55+	515	115		
Siálkot	levir	-	are.	ekk	444	**	bar	special	pas.	14	60	250	263		
Duaks	ret	648	4	444	re	961	Caret	+44	485	12	41	200	260		

Norn .- These figures are taken from the weekly Rainfall Statement published in the Prayon Guerter,

Table No. IV.—showing TEMPERATURE.

-		-		-							
1			2	3	4	5	6	7	8	9	10
	-			MAY.		-	July.		Di	оема е	R.
				1				7	+		
YEA	n										
-			Maximum.	Mean,	Minimom.	Maximum.	Mean.	Minimum.	Maximum.	Меан.	Minimum.
1882-83		141	113:5	87:5	65-2	110-5	80'8	72-6	75'5	57:2	38:0
1853-84			1138	89:6	642	111.5	91:3	68-5	73:1	54:7	341
1884-85		411	114-3	90-0	67:2	111/5	89-7	72:7	71-7	54.8	360
1885-86	P11	141	99.5	77'0	6154	118.2	51.0	711	79-5	57-7	35-0
1886-87	241	ásn	111.0	87-2	63:2	104-5	86.2	72-6	78-2	56.4	37-0
1557-58	414	107	1110	943	694	111-5	89%	. 71:1	77:1	56.6	82-9
1889-89	****		115:9	89-6	62-7	108:5	88'0	69-1	74.2	55.8	32.0
1889-90		*	108:0	86-8	64.4	107:0	88-2	78-8	78-7	58-5	38-2
1890-91	V.,	air	115-5	58'8	66:3	103-5	80:8	72:3	72-0	54:7	38.7
1891-92	147	414	108 8	85-9	05:2	1164	92-3	69/3	75'5	57-0	31-2
1692-93	***	147	1164	51:2	02/9	116.4	89-6	713	73.5	54-9	29-3
	_	-		-							-

Sers. - These figures are taken from the Punjab Administration Report,

Table No. V,-showing the DISTRIBUTION of POPULATION.

		1					2	3	-4	0	ñ	7
									DETAI	a or Tan	EILE.	
		Derait.					District.	Zafarwal.	Rabyn.	Passer	Bralkor,	Daska.
Total	square males (1990	1-03) ,		lies.	200	Per	1,068	.509	485	a 394	119	361
Culti	rated, aquare mile	8 114				141	1,463	249	201	32945	326	258
Cultu	rable, square mile	d mi	Aria	4-1-2		454	.202	22	131	jı.	32	36
Squar	e iniles under crop	ie sactal	gis (158	7-69 1	and 92-	90)	1,207	217	261	260	201	258
Total	population	s 400			***	111	11,10,817	100,070	214,671	213,973	302,866	207, (63
Urbai	population .		p.e.s	144	-	242	20,7802	5,530	4,808	10,720	55,097	11,124
Rural	population .	100	in	and.	(212		10,29,452	185,431	200,773	100,163	247,779	196,341
Total	population, per se	juace mi	le	164	140	R.Free	606	018	440	517	720	675
Rural	population, per s	quare mi	lie	HA	in red	n t-t	623	000	433	483	591	544
	Over 19,000 soul		197	199	1-1	584	1		tid		1	***
	5,000 to 1,000	444		142		77	ā	2	141	1	PEP	2
GEN.	3,000 to 4,909	144		444	owk	par	1.9		3	1	100	. *
TOWNS AND VILLIGER,	2,000 to 2,000	***	170	ree		mak	30		4	6	-5	11
S KNB	1,000 to 1,000	hed			141	HH.	149	22	37	27	.39	34
TOWN	\$00 to 999	468		111	184	-011	131	90	-94	160	117	50
	200 to 400	.03	rri	100	241	204	957	197	151	198	291	100
	Under 200	ána	şin.	***	199	944	602	168	120	129	143	12
			T	otal			2,301	473	434	442	566	276
		(To	WEIN		re t	201	19,078	901	643	2,201	7,165	1,678
Осепр	ied houses	"lye	lages	311	ain	e desired	135,490	21,353	27,734	22,827	30,606	30,010
		(To	WEEK.	100		Terre	13,465	1,270	1,107	2,767	7,675	2,40
Reside	on families	{vi	llages	P71	int	park	213,064	38,161	40,015	40,179	61,520	61,100

Nors.-These figures are taken from Tables Nos. I and III of the Census Report, 1891, and from Annual Revenue Report.

Table No. VI,-showing MIGRATION.

		1				#	3	4	2	6	7	8	0	10	
						Investor	Emig-	Mar. 1,000 or NEX		Distribution of immigrants by Tarkille					
	D	DEFRIC	194.				rante.	Immig-	Emig- rants.	Zafar- wal,	Raya.	Paerûr.	Siálkot.	Dask	
lisair	494		-	100	and a	27	139	776	727	5	3	1	17		
lobtak	400	tool .	400	900	614	302	38	900	737		1	1	364		
Jurgion	221	177	770	444	inter	172	31	715	765	- 1	20	13	158		
Delhi	414	-6.64	441	444		261	301	582	624	7	21	18	204	1	
Carnal	111	100	F111	411	400	-85	185	555	696	2	10	2	70	9	
mballa	E pop	969	484	440	her	567	900	520	607	9	4		896		
imla	THE.	free	100		Per	52	142	712	704	3	714	444	48		
Angra	777	447	Bri.	494	MATE.	693	443	852	641	50	37	4.3	680		
loshiarpur	dried	***	144	100	leves.	508	649	758	626	28	-51	36	376	1	
ullunder	900	211		200	Sedent.	262	752	485	637	13	44	41.	145	1	
adhiána.	5-6	Fee	177	446	944	150	185	060	692	.7	17	17	0.7	- 1	
erorepore	240	1111	140	0.00	447	130	1,782	-100	635	18	29	11	61.		
looltan	444	0.00	1771	40.0	1044	63	1,529	500	710	7	- 8	8	51		
hang	mag	200	149	411	resi	10	225	(609)	720	-5	30	11	32		
ontgomery	-	4114	1111	444	410	00	1,080	717	607	100	17	10	623	20	
abore	state.	distri-	50.4	11.00	25.0	3,163	32,091	372	415	155	1,407	634	47%	9	
mritsar	211	177	16.0		211	6,242	18,402	322		320	4,357	834	516	10	
urdaspur	H (refe	4.6-8	tio	+++	540	15,172	22,272 7,360	269 376	330	6,505	0,008	1,694	3,240	4.25	
ujrat	***	***	0.00		tria.	6,491	7,000	376	200	311	240		2,707	11,4	
ujránwála	-	401	777	177	4400	19,694	32,710	550	374	433	1,376	3,622	168	11,9	
habpur	11.0.2	114	14-4	4 - 6	Re		719	585	537		18	35	217 227	14	
belam		3.00	1111	arr	977	427	1,151	801	657	37	28	36	2402		
áwalpindi lazára	Hjm	11 1-15	1994	-	10	301	5,267	681	726 708	32	16		13		
calawar	made	511	Arr	5.54		31	9,140	553	4660	45	7	10	116		
- T- T-	PTY	400	2.29	19.1	611	152	1,096	529	827	16	i i		8 110		
	1144	144	iting	l-l-l	151	17	395	388	772		7	1 2	9		
annu era Ismail K	Milder.	-14	1114	THE	1971	3.7	714	7.12	777		1	1	16		
era Ghazi K		2.00	herd	b	min.	25	745	690	1995	5 2	0	4	7		
usaffargarh	PORTI	11.0	and.	LL.	241	30	660	6400	754			5	23		
loch Trans	Ferna	line	P11	1-4	FILE	3	30	1.000	1,000	Auto.	407	_	19	444	
unial States	LOUIS	SACA.	100	200	Hrit	389	1111	619	2,0000	34	35	35	183		
unjah, part 1		ne fileral	1100	700	24.0	9	440	444	100	1			- 8	1100	
ashmir and	Inchi	n nets	ide it	he Por	dali	21,537	444	363	111	5,370	642	933	16,874	7	
static county	ries	448	ALL P	111	PAG.	60	111	850	277	9	17	9	29	100	
ngland	-			244	PER	1.543	-771	927	100	100	2	144	1,530		
ber Europes	in co	untrie	1 110	244	100	241	849	842		100	414	144	241	494	
frica	541	1166	224	171	194	14	1111	176		ran .	110	171	14	100	
merica	dag	222	227	465	inter-	10	110	600	777	PPP	144	797	10	-	
ustralin	1161	144	777	400	FAT	3	244	1,000	1111	200	104	171	2		
t Sen	222	144	Int.	444	ini-si	1	1111	1,000	718	711	100	4.05	1		
-4-													-		
			1.0	Total	-948	64,422	134,400	360	475	244	d-sit.				

Note. -These figures are taken from Abstracts Nos. 62, 63, 72 and 80 appended to the Census Report of 1891.

Table No. VII, -showing RELIGION and SEX.

1	1		3	3	4.	5	ø	Ŧ	8	Į į	10 .		
Tinne	DETAIL.			Distater.		Tanona.							
DEIL	Lley		Persons.	Males.	Females.	Zafarwál.	Ráya,	Pagur.	Sialkot.	Daska.	Villages.		
Persons Males Females Hindús Hindús Sikhs Jaine Zaroastrians Mnsalmáns Christians Christians Christians			1,119,847 971,265 49,872 1,696 685,342 11,666 4 1,937	\$09,415 200,140 27,710 934 362,438 7,172 1,700	521,402 171,100 221,102 762 322,004 1,400	117,235 051	214,677 115,111 99,500 65,589 14,967 1 139,600 3,455	01,979 11,117 416 	3/2,866 1/02,765 140,101 115,708 7,026 1,106 174,407 3,625 4	110,762 60,713 60,107 12,044 72	545,660 480,592 540,887 46,660 175		

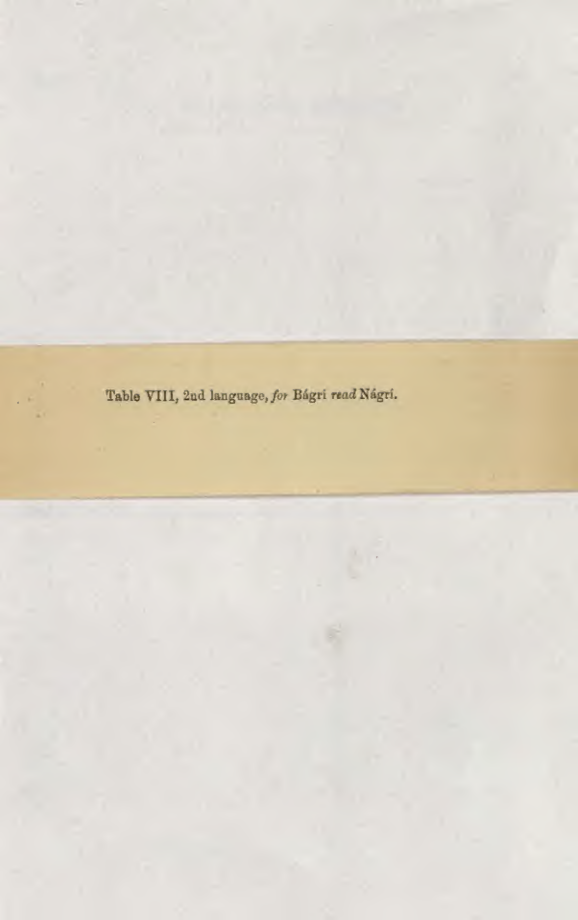




Table No. VIII, - showing LANGUAGES.

		-													
				1						2	3	4	5	6	7
											Ďı	AFREBUTI	ow by	Pawates,	
			1.	MOGAL	GT4.							×			
					-					Districts	Zafarwál,	RAyn.	Pastúr,	Bishot	Daska.
Hindustani		440	141	***	448	mit	400	94		10,878	21	87	D3	10,321	87
Bàgri		111		F	Sec.	-	100	ers		18	107	. 1	771	2	13
Panjābi	II bab		101	111	-+1	-	win	ы	977	1,100,771	100,030	214,141	200,732	250,330	207,329
Dogri	100	1071	There	144	pro-	iri	141	Esa	-	1,000	G.	519	90	991	9
Pahári	4=+	****	1979	N Target	tio		-44	144		7	1,000	7	183	200	T per
Pashia		100	140			411	NET T	na.	in	83	2	9	1,	-69	d
Bangali	444	***	erid	**	jam.	in,	Per	8.61	Mer	48	****	п	égi	41	1
Portuguese	(Gosz	sese)			end.	· Second	000	-676		8	beet	- 100	144	6	150
Gujrāti	444	44.0-	irr	44.1		444	10:		1-0-8	100	144	52	204	17	***
Kashmiri			161	561	141		4	Tim.	141	257		97	15	158	46
Marathi	114		100	109		111	+62		441	2,			2	175	***
Sindhi			***	644	***	200	778	EHE -	144	7		2	1	700	3
Támii	100	-	les	182	. NO	rep	1994	Ten	Try (6	date	- maga-	and,	16	
Arábic	and the	146	111		***	on	100	(84)	of the fi	â	-		1	2	inv
Persian	488	net.	46			- 11	100	***	ann	20	Sec.	227	***	20	1991
Roglish	79-1	3.74	481	-011	241	40)		111	Sept	1,947	4	TIP	1	1,940	2
Flemish	-43	11	*111		175	++4	277	p.s.a		4	200	Care	449	4	166
French	100	444	711	194	3-18	194	Cons		dia	2	of State	nga	- dem	1	hab
Italian	100	LIL	-	i.ee	1-01	PEI	144	441	Tes.	,	d bette	140	in an	1	h
											1				

Table No. IX, -showing MAJOR CASTES and TRIBES.

1		2				3	4	5	4	7	8	D	10	n	12
A. No.		_			Ì	Tor	AL NUMB	ERS	Mag	th and l	PEMALES	ur Bez	ielos.		allle n.
XVI, VIII A.	Can	de or	Tribe.			Persons.	Makes.	Pemalen.	Ripdő,	SEED.	Jains.	Mussalmins.	Christians.	Parels.	Proportion per a
-	Total	рори	lation		Sec.	1,119,547	508,415	521,418	971,265	IP,873	1,009	685,342	11,665	-1	1,00
i	Jac	414	700	gan	411	357,783	141,916	115,867	00,166	32,447	pas	159,170	114	15.000	2
2	Rájpát	1999	dala	26.0	144	65,933	35,303	50,630	14,169	684	100	31,296	5-5-5	wes	
12	Awan	779.9	100	Sea.		22,620	12,117	10,503	9	lean	Fire	22,619	Acc	-44	
6	Gujar		- pass	44	411	9,796	5,439	4,057	77	Min	altq	9,719	100	-0.00	
	Artin	2.10	dist	400	144	72,607	35,604	31,033			res	72,697	466	198	13
17	Shelkh	que!	203	***	344	5,671	1,580	4,102	1	(44)	-0	8,670		-	
3	Brahman		100	444	847	36,681	10,930	16,701	36,345	323	104	.10	4	ark	
24	Sayad	1000	****	tree	open.	11,845	7,257	7,058	pitt	HTT	144	14,340	14.0	(544	
35	Pakirs	***	10	***	441	7,499	4,102	3,397	121	3	144	7,975	L Let	166	
21	NAL	10.014	pag	134	271	27,001	11,663	10,230	2,680	1 465	(0.0	19,195	FRE	***	
25	Mirist	554	Fel	1363	rei	19,001	8,813	0,244	3,250	ij sa	798	11,502		155	
14	Banya	n-h	100		aar	19,978	7,000	5,869	10,300	27	. 21	2,616	1.61	765	
16	Khatri	lee	964		F1-	20,417	11,251	9,136	18,827	1,425	144	165	141	100	
60	Bhátia	100	4-4	144	in	6,779	3,576	3,300	5,665	1,081	211	32	h-1		
10	Arora	041	list		100	18,311	0,611	9,600	16,627	2,670	LITE	34	***	Loc	
44	Khoja	944	104	100	que.	5,251	2,635	2,613	9	m	1 6 6 6	5,270	PAR	499	
58	Labina	irr	101		-11	6,501	9,400	3,392	4,910	1,997	168	-44	248	-144	
26	Kashmiri	194		171	water	36,674	18,371	15,300	28	100	448	36,631	4.04	101	
64	Changar	14-	1-4	4-1	811	6,507	3,296	8,271	41	past.	0+1	0,590	410	177	
4	Chúhra	****	100	rel	446	61,410	63,615	37,601	71,019	521	***	9,877		644	1
5	Chamar	200	544	0.01	999	9,519	5,323	4,539	9,090	30		70	***	991	
19	Mochi	***	661		int	15,916	5,143	7,475	20		207	15,887	VVV	like .	ı
0	Julába	***		144	604	29,116	15,88	3,369	1 62	444	- Ind	20,067	110		
19	Jhinwar		14	71		26.00	18,454	18,118	22,060	376	wif	1,177	184		
97	Lobir			ter		1 46,500	10,722	10,000	1,851	191	123	19,767	464	261	ı
11	Tarkhan			115		41,333	23,207	21,150	7,02	2,710		33,001	144	544	ı
13	Kumhar	114	pan		act	99.05	17,100	14,939	10,830	201	1999	20,989	-	200	ı
	13.7		26.5		-	11.00	6,300	5,036	634	56		11,090		200	
33		441		-	119	16 (0)	1	1 34	36	Live	194	14,878	446	- ph	
27	100	110	100,0		-	0.00		1	6,600	023	1111	2,590		100	
30	The same	100	449	***	-	36.60		- 1				15,806		***	
49	1		uri			14.00				+		1,440		200	
75		224		150		99.85	1	1		1 0		510		400	
67	The same of	111	148	q mag		à 10				1		8,000		444	1
58	100000		Total and	100	61	36.00			1		/	10,700		999	1
+ 28	Machhi	767	10.00	5.14	9.6	211/100	A SALE		1	1	177	10,100	544	120	1

Nors. - These figures are taken from Table No. XVI of Census Report, 1891.

Sialkot District.]
Table No. IX A.—showing MINOR CASTES and TRIBES.

1						2						3		6
Serial in Cer (188	HIPPIN			-Cart	rit on	Thru	E4				Fee	moles.	Males.	Females.
	1)	Pathin		1772			1911	Bass	919			4,152	2,295	1,860
	200	Chhimbs	*******	4.44	11.00	2.79	ppin	1114	ele	444		4,002	2,586	2,456
	37	Mughal	850	999	1	Ada	147	944	100	25		2,788	1,617	1,271
	306	Quesda	45 27	SAME	100	211	Se Se Se	8-19		-		3,714	1,737	1.077
	40	Jogi Malláh	163	rer			941	***	213	200		1,530	bbg	504
	48	Bharaí	-	FH	1- 2	Pag.		are T		-		0.167	1,714	1,660
	53	Bairagi	- 816.0	100	4000	16.00	111	100				365	245	120
	56	Kalai	847	211	199	449	200	Per I	8.17	711	18	5,363	2,434	2,949
	61	Dares	110	100	424	100	maj I-	7.10	12			1,830	1850F	567
	100	Bhat	Fig. 1	-		100	·m.	1 p-p	Care of Tax	-	F-81	01,974		1,100
	487	Libiri	F	EH.		-	gal I.	107	499	di		2.270	1,202	1,077 3,400
	70	Ulama	N PH	Eri .	11.09	10	- 110	prob		991		7,004	3,564	929
	73	Barrel	-1	gian.	1111		HE	V 015	14	00	Ser.	2,089	313	322
	80	Hawal	44.0	80		614	94	bell	10.0	_		1,947	1,073	574
	58	Bhibra	-	2164	1000	PPI	11.0	PPP	~14	310,7		1,364	887	677
	03	Haj	ALT.	191	-		111	1-1-	115	107		2,942	1,548	1,794
	113	Chamrung		market.	111		944	- 441	100	200		2,200	1,200	1,082
	128	Harapla		3.09	114	4.44	prob	177	1.00	444		3,272	1985	687
	177	(SEPPL	213	NA.	PHI		100	1 414	200			2354	371	160
	46	Dogar	411	117	-	077	-		Saa.	SEE		2,063	1,850	1,137
	115	Bandára	200	100	444	dar	117	white	11.7	1664	11.118	316	382	432
	50	Bazigar	need .	0.00	EE5	4.05		3.13	-14	99.0		327	114	209 134
	18	Hiloch	464	1411	des		217	**	April	4111	751	309	174	154
	139	Churigar		100	199	- paper	4.40		qual	711		34% 873	41.9	467
	136	Darwenh	911	1111	_	7111	197		4 100	7-5-		1,075	871	307
	182	Dogta	444	Ada	110	THE	hal si	100	480	199		504	202	243
	41	Damma	BALL	199	914	1111			111	1-4-4		576	291	255
	73	Gadarla	100	ret	111	110	4==	111	111	134	NO. III	5%5	297	299
	ris.	Gekkhar	p.o.	per	di	440	11	484	1775	-	1.00	480	237	243
	150	Harni	400	100		red		100	164	111	48-	THE	358	376
	33	Kambob	644	wash	7.45	***	-119	116	Part .	262		626	248	276
	135	Kanjar	100.0	194	LET	profe.	949	100	111	200		510	2/8	[231]
	27	Kharral Kharik	211	4 44		Table .	444	111	101	111		311	171	1 0/3
	500	Madari		112	777	-	102	-11	277		10	617	363	454
	110	Rangrez	rer	112	777	200	444	988	- 1		1	801	445	358
	155	Sadh -	11-1	Less:	30		1.5	777	-	24	W	1,007	710	
	School Street	Name of Street,		-							-			- Logical Control

Nors. -These figures are taken from Table No. XVI of the Census of 1891.

Table No. X.-showing CIVIL CONDITION.

		_	-					1		
1		2			3 -	4	.5	6	7 -	B
	-		9		Six	GLE.	Man	nies.	Wind	WID.
	DET	ATE-		1	Males.	Females.	Males.	Females.	Males.	Females,
	Th.		-		311,370	100,039	252,673	365,099	31,167	64,506
Distribution of Actual figures of south of each ago.	All religious Hindés Sthis Jains Budhista Musalmints Christians Parsis All Ages 0-0 10-14 16-10 20-24 25-20 30-30 40-40 60-30 60 and dver	State of the state	pile pile pile pile pile pile pile pile	200 100	105,857 14,447 493 186,036 4,543 	61,535 7,382 917 119,546 1,049 	\$2,466 11,414 353 120,544 2,974 4,295 37 044 3,760 6,612 8,374 8,274 8,274 8,274 8,274 8,274 8,274	66,388 11,006 354 145,961 2,296 2 5,101 180 3,815 6,961 9,260 8,307 6,402 4,114 2,664	11,847 1,819 88 20,158 235 571 3 33 181 353 604 7,265 3,213 8,670	29,182 2,924 91 38,405 312 1,945 5 67 207 361 875 1,866 3,574 5,851 7,914

Norg. - These figures have been taken from Table No. VIII of the Census Report for 1891,

Table No. XI,—showing BIRTHS and DEATHS. [Punjab Gazetteer,

		1			3	3	4	5	10	7	8	D	10
					TOTAL S	iktus neg	isitupp.	Torat p	EATER MEG	HATTERD.	Tora	L BRATES	Caranose
	3	CRAN.			Males,	Females,	Persons.	Males.	Females.	Persons.	Cholera,	Small-pox,	Fover.
1553		0.01	444	414	29,240	25,780	53,073	15,000	13,393	28,686	2	158	10,021
1884	***		kee	F4.0	28,431	25,814	54,245	15,909	14,932	00,601		102	18,000
1865		444	441	311	28,432	25,900	54,000	13,450	12,413	35,863	/	358	16,176
1990	8.15	eia	ge de sa	909	25,892	23,211	49,000	15,001	14,067	50,748	444	673	17,781
1967	No.	FFF	101	12	27,641	24,603	52,331	20,205	17,997	39,103	20	710	23,150
1999	444	0.4	1	qua	28,652	25,453	54,105	14,553	13,733	28,585	121	340	17,915
1559	PPF		884	411	27,743	25,562	53,505	17,445	16,198	23,643	22	780	21,000
1990	177			pás	26,805	23,000	50,701	52,001	50,316	103,307	1	1,102	84,063
1801	ese		444	111	22,031	20,005	43,830	20,273	17,122	37,305	26	0	28,418
1802		HH	in	84.4	29,337	28,459	55,510	35,293	33,317	68,800	2,200	46	49,114
1803	***	Lin	descrip	777	22,700	20,630	43,842	19,316	15,708	30,434	ter	39	21,945

Norz. -The figures are taken from Tables Nos. I, II, VII, VIII and IX of the Sanitary Report.

Table No. XI A .- showing MONTHLY DEATHS from ALL CAUSES.

	1			2	3	4.	5	0	7	5	0	10	11	12
3	loss	R.		less.	1894,	1885.	1886,	1867,	1888,	1880.	1900,	1991.	1892,	1403.
January	Sed	44 -	411	2,261	1,000	1,760	2,291	1,006	2,457	5,266	3,394	3,510	2,250	3,346
February	254	great .	dd=	1,631	1,700	1,806	1,737	1,682	1,703	1,985	2,035	2,755	1,998	2,090
March	at dist	***		1,735	1,719	1,418	1,620	2,140	1,461	1,631	3,613	2,102	2,150	1,024
April	254	394	+**	1,950	1,787	1,469	1,493	2,960	1,424	1,011	3,274	1,619	1,893	1,000
May	968	110	447	3,330	2,981	2,565	0,177	4,005	2,273	3,150	4,207	2,683	2,315	2,603
June	R sole	747	9117	2,519	2,517	2,103	3,003	3,191	1,003	2,518	3,513	2,526	2,201	2,058
laly	4/11	171	777	5,784	2,359	2,212	2,187	2,753	2,004	9,249	2,990	5,895	0,506	1,512
August	210			2,452	2,257	2,297	2,635	2,520	2,207	2,683	4,747	2,433	3,674	3,206
ieptembe:		70.00	Page	2,315	3,911	2,647	3,137	3,704	2,500	3,220	15,410	3,250	11,202	3,527
October	444	TPT	4.41	3,721	4,278	2,571	3,141	5,910	3,913	4,4 83	33,609	4,656	20,072	16,0000
Sovember		No.	pas	2,465	3,862	2,642	2,707	4,107	3,401	3,710	15,516	5,511	10,692	3,000
December	178	945	144	2,190	2,075	3,018	0,250	9,117	2,865	3,647	0,853	2,786	5,601	3,521
Tot	al	199		28,686	30,501	25,563	29,718	38,102	28,585	33,613	100,307	37,306	08,600	34,004

Norg. - The figures are taken from Table No. III of Sanitary Report.

Table No. XI B .- showing MONTHLY DEATHS from FEVER.

	1			3	3	4	5	0	F	8	0	10	11	12
	Mos	2H.		1993.	1994.	1995.	1990.	1867.	1548.	1540.	1900,	Isot.	1802.	180%.
_	_	-						-						
January	(818)	eta	n) w	1,541	1,031	1,007	1,391	1,143	1,511	1,207	2,109	2,676	1,411	2,140
Yebruary	-	440	***	921	962	733	Dist	997	060	1,050	1,730	2,116	1,161	1,417
March	701	na-p		900	100	795	280	1,553	677	910	1,010	1,525	1,226	1,043
April			-800	1,022	905	511	600	1,619	809	1,040	1,748	1,161	1,128	772
May	111	(4)	1111	1,686	1,971	1,500	1,679	3,303	1,454	1,877	2,321	1,024	1,436	1,340
June	red	244	- ben	1,190	1,050	1,303	1,655	1,503	1,229	1,535	2,728	2,246	1,525	1,207
July	100	2013		1,496	1,310	1,071	1,470	1,886	1,227	1,912	1,426	5,731	1,659	1,004
August	-71	-44	441	1,381	1,550	1,885	1,014	1,428	1,022	1,008	3,134	1,770	1,727	2,153
Septembe	T	141	111	1,305	1,655	1,027	1,911	2,302	3,744	3,100	15,889	2,336	8,101	2,459
October	***	444	ne.	1,554	2,704	1,483	2,026	3,500	2,638	3,099	31,137	3,424	17,001	3,679
November				1,453	2,050	1,580	3,744	2,520	2,202	2,011	14,007	2,514	6,789	5,729
December			644	1,436	1,785	1,771	1,402	1,994	1,771	2,501	6,114	1,915	1,067	2,353
	T	stal	***	16,021	18,996	15,178	17,781	15,190	17,015	21,000	84,040	29,419	49,114	21,315

Norg.-The figures are taken from Table No. IX of the Sankary Report.

Table No. XII, -showing INFIRMITIES.

1				S OF US- MIND OR ME.	l lie	5	Dear as	7 в вунь.	Line	G ERV.
		ļ	Males.	Females,	Males,	Fémalos.	Malen,	Females.	Males.	Females.
All religions	(Total	100	112	50	1,699	1,337 1,081	\$16 392	221	124	43

Nors.-The figures are taken from Tables Nos. XII, XIII, XIV and XV of the Cenaus Report for 1891,

Table No. XIII, -showing EDUCATION.

			I				2	3		\$
							3(1)	EH.	Fra	itta,
							Under lustruc-	Can read and write.	Under instruc-	Can read and serite.
II religion		aia		Total Villages	400	440	9,295 6,648	30,030 21,715	638 380	1975 1974
Hindus	100	444	110	111	200	111	3,457	16,409	42	1995
Hileton .	2000	1113	198	11411	1.10	his	745	2,619	23	71
Inimu	148	nte	HPd	1111	300		113	405	1	2
tudhista tumimana		4.64	REE	1931	-poted	WAS !	4,585	8,640	775	1126
Bristians	4111	11111	100	III	MII	de la	2006	1,547	195	253
rirals	1111 1111	610-	444	444	1.00		Me Shut	1,041	200	15d
									101	161
afarwál		1000	-	100		77	1,154	3,495	58	77
aya	411	71-0	1147	1111	4.60	1.15	1,480	5,458	01	(3)
MHTHE	med al-	1	1116	No.	410	1911	1,380	4,087	64	106
inlant	0111	0.00	1000	10.00	Select .	444	3,992	10,030	320	\$157
inakn.	1979	7107	270	TYPE	1771	140	1,820	5,113	100	93

Nors. - These figures are taken from Table No. IX and Register No. VIII of the Cousna Report of 1801.

Table No. XIV, -showing DETAIL of SURVEYED and ASSESSED AREA.

	1		1	3	3	4 1	5	0	7	/8	0	10	13	42
+	_		_		- 1			"				-		-
					CULTIV.	dren.		. 1	Uscosti	TATED:				cultura, property i.
			3	treip			50.				Batcall,	terneed.	3031F+	of cult
	Yeir	4		By Govern- ment-works,	By private tadividads.	Univrigated	Total enitivated.	Grazing lands.	Culturable,	Unculturable,	Total uncultivated,	Total area acedaned	Grove верения спр.	Unappropriated culture, life waste, the property of Government.
1892-63		10.19-	LAS .	Acres.	Acres, 433,028	Acres. 427,171	Acres. 800,102	Acres. 97,990	Acres. 106,661	Acres. 198,813	Acres. 200, 457	Acres. 1,253,560	Ra. 12,29,140	Acres. 2,457
1863-61			repa.	45.0	550,701	313,963	1903,090	22,515	124,119	203,020	350,569	1,253,559	12,32,760	3,157
1854-55	E-F-E	2-49 (6-	ma		559,731	313,265	902,000	22,915	131,110	201,620	350,560	1,053,559	(2,32,7m)	2,147
1885-80	261	144	res	101	559,733	040,200	1872,5041	22,815	121,110	200,629	350,543	1,251,550	12,02,760	3,157
1896-57	asp.	FEE	100	121	111,000	175,300	021,525	100	131,851	203,070	338,500	1,258,150	12,36,606	3,540
1887-99	-	rest	741	724	170,297	110,002	010,350	Sales .	133,700	201,367	339,147	1,257,530	12,30,000	9,104
1888-89	100	-44	Fire	ten	174,059	450,836	925,785		129,540	202,127	381,070	1,257,758	12,39,168	3,713
1899-00	***	777	44	100	501,111	127,831	924,945		152,000	174,970	327,970	1,050,904	12,39,315	1,002
1890-01	160		-	141	515,132	417,304	932, 636	100	157,540	100,132	200,754	1,259,170	12,90,193	4,786
1601-02	111	PTE	to have	100	833,187	412,800	165,457	200	102,253	102,001	324,574	1,260,131	12,04,301	4,667
1893-00	147	***	100	177	526,216	100,880	036,078	199	161,015	102,080	223,111	1,259,192	13,62,071	4,554
						Tauvi	IL DETAIL	or you b	802-00.					
Zafarwil	144	delig	1000	201	80,406	00,117	159,925	100	18,975	21,033	35,028	105,130	2,00,844	561
Ráya	414	1.4.4	-		97,678	60,575	194,200		53,575	32,500	115,914	310,197	3,33,251	2,565
Pasrir	111	w	497		105,221	84,317	189,511	***	20,101	42,344	62,445	251,090	2,24,215	56
Stilket	PPI	(111	4	141	97,675	111,200	\$14,67H	hand	50,030	35,005	59,021	207,960	3,01,135	597
Daska	-627	(help)	744	155	165,833	18,548	394,361	-	22,771	23,705	46,470	230,537	3,05,550	452

Nors. - These figures are taken from the Punjab Revenue and Administration Reports.

Sialkot District.]

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the year ending RABI 1893
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		10	-	ia			00	-	100	=	*		-
				Zaraswie	VÁE					BAYEL			1
Description of vil. Inges according to resente paid ty them.	7 a se c se c.	Sumber of cetates.	Number of villages.	To stable of holders of an element of the stable of the st	Cross area.	Average area of onch extang.	Average nascentable	Number of estudes.	Sumber of villages.	Zumber of holders or sharebolders.	моти мото	Average area of each	Average nessessives
					Acres.	Acres	Ha.		-	ş	Acres.	Aeres.	<u>1</u>
Villages paying Re.; (1, 5,000 to He, 50,000; (2,	2. Pantidari and blayschira	1.1	1 !	11	1		Ē	0	1	-	11 TO TO	3	411
Villages payine De, Cl.		8-8	1- 12	T SI	1,818	高麗	125	a g	18	清清	が見る	\$ B	12
Williagus payfor (1.	Zeanfulfer	21.3	可喜	1,610		100	5.8	= 27	*2	新 第	SAS.	150	88
	ages from Government witho	-	+	Ē	1	1	i	4	1	E	***	-	1947
	Total	福	107	1000,000	195,500)	370	BSE	3	503	\$1.73¢	306,631	が記	3
A Holdings included in the free of retriend, set, :	A Holdings included in the above, held wholly or partially free of revenue, etc. :	5											
L. In serpen	I. In secreeally free of conditions	:	1	ţ	-	1	440	1		P	109'1	1	AER'N
. Do.	lone	1	7	百	HARLE.	į	S'RES'E	1	L L E	321	4,225	And	00'0
200	445 Ann 100 100 100 100 100 100 100 100 100 1	107	4	THE	3,560	11.0	明はなり	:	1	No.	1087	1	100'0
	100	37.7	100	**	8	1	2	140	1	(E)	102	1	74
	142	-		-	and a	1		310	1012	ters	1	1	
	dings	1		1630	7,000		10914	111	-	1,611	11,537	1	11,054
M.—Lands tectuded	B.—Lands included to the above of which the ownership is a second-served by usuffriction? modelships	-	I	18,629	41.00	i i	and a	1	3	871'd	11387	E	1

Table No. XV,-showing varieties of TENURE held direct from GOVT. during the year ending RABI 1893-continued.

	10	16	13	25	10	R	F	20	54	21	57	*
			Pasada,	da.					Sift	Silturor.		
Description of visite the state of the state	Number of centers.	Number of villages.	Number of bolders or shareholders,	Gross area.	Average area of each celato.	Average assessment atake does to	Auther of cetatur.	Sumber of villages.	Sumber of bolders or sealed ers.	Green seren.	dano do nero estates	Average assessment of each estate,
Villages paying Re. 11. Zamindel baykelairs 5,000 to Re. Seyson, t.s. Patridéri and bhaykelairs	11	Ļi	11	Aeres.	Acres.	ES :		1	1	Acres.	Arres.	Ro.
Willages paying fla. (1. Zamindári 1001to has 5,000. (2. Fatidári and blasyschára		200	25.5	6,3316	書き	4	3	1	1 2	- 8.62E	2 1	310
Villages paying (1. Zaminddel bhayachara	181	i i	25	278	278	85	===	2 -1	1115	102°012	202	¥ 8
Leases from Government without right of ownership.	1	Ē	1	1	1		1	Ē	Ž į	10°200	100	1
Total Total	1 2	150	21,856	121,980	202	103	080	2002	32,681	297,449	303	100
4Roldings included in the above, held wholly or partially free of recenie, ris. 1-	h											
=	ī	i.	108	- 188.	Ē	1,872						
	1	1	2	1,850	į	20.71			100	0.884	2	10.650
A transmission of the	1	1	121	250,7	Ţ	6,214	1		200	0,303		2,000
	1	I	*	180	1	250	Ŧ	3	190	3,130	į	4,932
1	7	-	74	8	=	20	1	1	160	Ē	1	128
	100	New York	1,070	10,642	171	6,015	:	141	2,505	16,858	1	23,046
is encumbered by usufractuary merchanges,	1	1	8,405	44,710		F	i	I E	12,007	38,185		
		The state of the s	-	-			-			_		

Table No. XV, -showing varieties of TENURE held direct from GOVT, during the year ending RABI 1893-concluded.

Description of vil- lages, according to revenue past by thom,			R	31	8	50	67	R	11	10	300	20	2
Description of vil- lages, according to revenue past by thom,				DAKKA.	ES.					Tores Duraier	HITHETT.		
	· 原 · · · · · · · · · · · · · · · · · ·	Number of center.	Sumber of villages.	Yornber of bolders or analogous.	Gross area.	Average area of each estate,	Average assessment of each catate.	Number of cetates.	Sumber of villages,	Sumber of bolders or sharebolders.	Gross area,	A recugo area of each	Average samesaum: of each estate.
	Owner first			1 191	Acres.	Acres.	Ifs.	1	1	4.	Acres.	Abres.	Re.
6,000 to lib. 50,000, 12.	nd bhayschara	00	65	1,339	25	E ST	O'SM	17)	0	1,128	8,473	Will's	0,810
Villages paying Re. (1.	Zamindari Partidari and bhaylebara	312	12 000	型表, 記	SOC STR	94	なり	2,508	2,078	1,168	1,102,410	ない	TOS LIVE
		1.	÷	100	1,031	191	R :	111	五四	ROS'R	15,351	180	48
Len		-		-	000	000	E 4	-	-	-	220	25	ŧ
	Total	3.85	暑	20,163	210,610	1678	003	2,617	197.5	128,540	1,233,012	101	202
a v	ADDENDA.						-						
A,-Moldings included in	A Moldings included in the above, hold wholly or partially "free of revenue, set												
1. In perpendity free of conditions	ree of conditions	444	ì	1	3	B	1	:	:	340	0,390	1	3,700
2. Do, at	subject to conditions	,400	Ī	101	450/9	-	7,000	144	1	2,401	なながった日	2	20,417
2. For life or lives	10 day 4 day	ì	Ē	100	960'9	100	4,093	1	44.7	2,412	27,021	100	28,245
4. At pleasure of Government	Trainer	100	į	8	1,402	:	100°22	:	İ	1,672	5,485	77	0,149
5. Up to the time of Settlement	Settlement		8		200	Ē	9	142	1	181	539	2.0	595
Tro	Total of these boldings	1	-	202	10,638	1	10,750	1	200	6,730	40,233	4	71,1465
RLands included in the	BLands included in the above of which the ownership, is encountered by marifrontage professions.	1 2	1	1,804	37,785	100		i.	ī	ESC. CO.	190,142	ŧ	1

Norg. -These figures, expect the Addenda which have been obtained from Annual Revence Report for 1893-94, have been taken from the Annual Revence Report for 1892-99.

Table No. XVI, -showing the CULTIVATING OCCUPANCY of LAND for the year ending RABI 1893.

		1 -					[Pun	jab Ga	zette
	F THE .	Area.	845,776 804,720	20,003	05,55	3,608	20,159	920,422	416,018
ř-	Torit of the District,	Number of holdings.	171,327	30,250	33,465	2,617	207, 21	151,047	247,190
	ara.	Агса	188,548	906,4	330	4 DA	4,136	61,124	619'03
=	Tansfr. Daske.	Number of holdings.	71,600	7,463	4,222	174	1,935	0.00,00	25,12
	ireor.	work	209,209	\$,050	10 mg	1,118	6,963	10,817	02,670
12	Tauck Science	Sumbler of holdings.	31,069	6,910	10,714	8800	3,655	32,437	67,058
	sauch.	YLC9*	189,861	4,695	0,540	631	4,042	41,086	80,256
7	Taneli Pasadu,	Number of holdings.	83,4310	8,89	808	381	1,054	10,272	40,100
	ir.	+e31.A	194,253	4,374	10,167	159	2,070	47,432	82,023
0	Tanell Rive.	Nambles of holdings.	980,089	0,892	1300	117	1,690	21,024	202,03
	Zaranwii	√mm V.	160,226	3,500	9,440	1,261	8,742	33,340	286,88
24	Fansfi. Za	Number of holdings.	107,847	0,590	7,827	1,115	2,360	26,763	25,255
				norminal	10 E	AND AND AND	# 1 1	ot an ad-	1
		DETAILS	Total cultivated area	Area cultivated by tenanta free of rest of at	Wate right out militains	(Taying in kind, with or wither dition in cash	Trith out Paying at revonuerates with of the out paying other cash rents scripancy,	(Faying in kind, with or without dition in cash	Trust held by tenance paying rent
		100	fotal es trea cul	trent co	-	- 1	annenes yd k	-	aenà

A46 4 1	44 4	Name of Street		
200	Heat	131.0	trict.	н
1.716	LAUL	DID	DE LIGHT	

lalkot	District.										
2	.boingistinU	151	77,156	8,514	1,073	200	11,472	100,222	9,167	32,502	110,034
Anna.	-beingersI	900	48,400	9,546	13,023	388	10,70	131,636	14,012	65,457	270,207
	.balaghrilgued.	1-	1,801	1,959	679	-	A	6,101	100 200 200	1,938	0,572
Anes.	.betegini	Sign Park	11,162	1,552	3,230	113	10,100	222,233	10 10 10 10 10 10 10 10 10 10 10 10 10 1	20,001	170,000
-	DolaghilaU	3113	16,987	2,986	200	120	2,430	20,012	3,600	8,071	22,558
AREA.	,betaghtil	710	12,558	1,017	610	375	11,001	25,003	0,267	68 107 17	202,08
4	Unimpaind.	22	16,152	12	100	8	4,550	11,307	015,1	2,000	30,791
ABEL	.botagiril	36	6,062	1,471	3,500	688	6,362	10,978	5,733	17,303	01,470
	Unimpated.	\$	20,214	181	350	Si Si	2,4800	184,02	1,418	B,App	40,260
AREA.	.bangirri	۵	10,580	1,670	No. o	130	3,113	20,818	1,362	14,784	12,633
	.Dotaginigut	EDC	20,802	2,187	138	×	1,310	24,206	1,703	100° 100° 100° 100° 100° 100° 100° 100°	18,730
ARRA.	Trikated.	130	87 81 80 00	1,205	100	3	1.2.	10,942	25.7	2,634	19,420
	DETAILS.	1. Zabifrents m	2. Half produce or more	3. Two-fifths and less than half	Rents in 4. One-third and less than two-fifths kind.	6. Leerthan one-third	6. By fixed amount of produce	L 7. Total area ander rents in kind	6. Fotal paying at reversals rates with or without ratificate	Cash rants, 9. Total paying other cash rents	16. Total cash rants paid on area outer-

Norn.-There figures have been taken from the District Annual Revenue Report for 1892-63,

Table No. XVII,—showing GOVERNMENT LANDS.

]				2	3.	4	8	6	7	8	9
							ACRES RE	LD UNDER	Rem	TINING TO	RES.	
	TAR	stt.			Number of estates.	Total acres.	Cultivated.	Uncallivated,	Under Forest Department.	Under other Departments.	Under De- puty Com- missioner.	Average yearly in- come from 1887-88 to 1892-93,
Whole Dis Zafarwil		418	in.	dest	13	5,891	D		62	813	4,077	Ra. 357
Ráya Pasrár Siálkot	444 444 444	711 721	F84 F84 F84	644 644 644	1 1 1	533 3,346 440 430	0	nep ner her	non non	458	166 3,348 446	
Daska	*44	194	141		- 6	1,010	110	hire.	D3	***	430	200

Note.-These figures are taken from the village records.

Table No. XVIII,-showing AREA of GOVT. RESERVED FORESTS.

	-			_	_		2				3	4
	1	ARHII.				Nam	of F	orest.			Area in acres.	" REMARES.
Zafarwál Daska Sialkot	000 000 000 000 000 000	0-40 077 000 710	919 525 578 826	269 693 494 494 495	Far Far Inc	Chenákí Táhliánwáli Malbiánwáli Bhakbriáli Gulábgarh	11.44 11.45 11.45 11.44 11.45	##1 ##1 ##1	998 8×6 911 644 948	**** **** ****	467 92 368 311 24)	
							7	otal	as p	NS/b	1,2524	

Nors.-Those figures are taken from the village records.

Table No. XIX,—showing LAND acquired by GOVERNMENT.

	_		- 1		_					2	3	4
	Po	тром	for m	rhich :	requir	ed.				Acres acquired.	Compensation paid in rupees.	Reduction of revenue in rupées.
Canals State Railways Guaranteed Railways	668 848 278 278	Pira man fire quar	204 272 044 272 384	26.8 FFF 111 111 111	**** **** ****	448 840 846 846	And And And And	Per bre gas see	000 000 000 000 000	941 299-8 4,821-7	21,391 24,230 42,407	497 387 251
						15	Total	463	400	6,062-3	86,078	1,075

Table No. XX,-showing AREA under CROPS.

kot I	District.]															
12	Miscellaticous.	Acres.	74,141	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10,63	60,851	00,588 00,330	113,193	130,645	344,646	128,003	170,030	100000	1015, 526 013, 194	150.074	1418,380
16	Vegetables.	Acres.	14,013	100	7,1900	7,080	8,045	12,075	B. Both	8,450 10,	200	149,8	花花の	4 020	27.12	0801
15	Sugarcane	Acres.	45,013	18,18	40,846	B10/09	ではて、かま	44,400	15,641	40,012	41,004	110,011	44,834	0000000	37,198	11. S
11	-oglbal	Acres.	1	11	::		± 1	1	1	i i		842	I			11
22	Cotton,	Acres.	465,258 40,258	100 THE	890'88	\$55°C	20,00	41,485	16 B	40,700	41,700	1000円	2000	34,501	100 MIN	章 第
23	Tobacco,	Acres.	4.020 000,4	1000	4,000	4,685		5,504	夏0	5,389	200,0	5, 8M	D. Design	4,311	10.0 E	3,040
п	Poppy.	Acres.	1.055	122	4	8119	303	420	200	CID	100	21	340	篇	2	0.00
10	Moth,	Acres.	10,387	100,00	1,708	150 h	000	200,0	10,477	4,014	10,657	2,100	1,000	10,077	8,000	5,931
8	Hanti)	Acres.	15,244	18,850	27,521	10,200	10,407	11,161	188,61	11,613	25,413	10,131	10,000	32,439	20,000	100
an an	Barley.	Acres.	51,051	100,030	111,831	117,137	110,112	00,431	101,000	171,684	199,018	1000 0000	N. D. L.	125,489	192710	112,000
li-	Malze,	Acres.	20,995	20°25	315,035	62,716	100,00	60,100	61,880	01,775	65,057	00,000 00,000	72,651	100,40	10,00	02,559
0	Heline.	Acres.	1,418	51H,51	1,375	2,100	91	N.582	180,00	1,Ada	100%	The state of	4.214	0,487	A AND SA	3,439
k _{od}	Joweir.	Aprilla.	63,745	\$ 50° 14	ME N	40,067	48,502	20,227	62,010	2000	009,650	69 075	46,671	78,212	10000	18,637
*	Wheat,	Agrins,	2017年	107,000	200,000	921 Sec.	400, 1924 012, 024	なる。	974, F01	M. 150	一 の の の の の の の の の の の の の の の の の の の	NINE THE	479,120	Mary Mary	1000 1100	Sed, Mile
85	Rice.	Acres.	27,77 28,75 28,75	74,100	10,100	SE, 100	04,260	B28,084	67,915	37,412	42,000	55 Sec.	20,480	70,458	600,000	101,311
81	Jasof	Acres.	867,928	251,420 000,000	769,905	800,758	828,692 877 410	100 Miles	8K1,180	051,016	G000, 1698	ONL UND	E20, 028	1,062,587	1 010,0181	108,009
			1 1	1 1	ī	7 5	1	* 1	1	1	:	4 6 2		100	191	11
-	Frank		11	11	3	400		1111	77.7	EE	170	107	104	-	277	
	S.		1878-71 1874-71	1878-20	1877-78	1878-60	188081	1882-81	1946-86	No.	できる	TREES OF	THE PER	10:00:01	1901-02	10-0361

TAUSIL AVERAGES FOR THE PIVE TEARS ISSAUTO 18836.

14年間 14年1日	159,863
045 043 043 043 043 043 043	Est's
8,000 8,000 0,600 6,773	36,180
1111	· ·
00 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	81,100
1,014	4,117
2585	1.65
250	8,301
8,78,72 8,812 8,828,73	10 miles
18,881 21,021 21,021 21,021 21,031	108,611
11,110 11,785 12,853 17,410 12,754	05,410
\$25 SE	765,0
7,000 7,000 11,100 11,100	E71,60
75.00 75.00	353,891
10,825 21,717 11,400 18,107 9,703	79,033
156,015 105,346 194,016 225,144 200,430	072,031
11111	1
Rajn Partir Statict Dasks	Total

Norg. -Those figures are taken from Punjab Revenue and Administration Reports,

Table No. XXI, -showing AVERAGE RENT RATES and YIELD PER ACRE.

1		70	1		8	8	8	2	9			b G	
ACRE OF		Unirrigated.			730 to 350	400 to 200	260 to 100	840 to 300	200 to 60	440 to 160	360 to 140	260 10 140	260 to 200
YIELD IN STANDARD SERS PER ACRE OF PRINCIPAL CHOPS.		Irrigated.	1		840 to 490	000 to 300	250 to 200	peo to 480	240 to 140	560 to 240	480 to 200	380 to 180	280 to 180
DABD			Î		1.	-	1	Ī	ţ	ŧ	1	I	**
PRIL					1	i	ī	ŧ	(po	1	ŧ	1	aryest
N B		Crop.			hrak)	12 2 2	ī	-	nelean	- 1	1	±	both h
XIEL					Elee (in husk)	Malso	Jowar	Cano (gur)	Cotton (ancleaned)	Wheat	Barley	Grain	Pulses of both harvests
	Banksi tannu.	Kind.		Per pent.	2	ST.	3	8	26	=			
FOR	Sel L		1	Rs. A. Per	ъ	69	(7)	=	1 13	Z 62			
FILE		Cash.		11.8	85	42	(F)	81	1	63			
S-ATI-1	LYDN,	Kind.	1	Per cunt.	2	3	9	8	F-0	9			
TENANT	Satiab laben.	Cash,	1	Rs. A.	10	10	4 13	100	20	<i>₹</i>			
2 B 2	OD4.	Klad.		Per cent.	ŀ	1	Py (5)	de	3	10 80		_	
outh day	Ani easts.	Cash,		Ra. A.	H	1		1 9	1	10			
AGES	10,	Klad.	İ	Per cent.	Ē	1	23	3	i '	21 70	_		
AVERAGE OF RENTS COMMONIX AGREED UPON BY TENANTS-AT-WILL FOR	Catal fai	Cash,		Rs. A.	ī	;	¥=	;	!	IN m			
TS CO	1808,	Kind.		Per sent,	Ė	÷	7	889	į	on (c)			_
OF REX	NAZZÍ LIMBS.	Cash.		ns. A. Per cent.	1	ı	1	10 17 13	I	5 12			
ERAGE	ANDA.	Klad.		Per cent,	90	8	45	15	寫	90			
AV	Cafal LANDA.	Oash,		Re, A. Per	6 9	4.14	A+	\$ 10	10	10			
			1		÷	I	1	1	1	1			
	4		-		1	3	4	ŧ	Ť	ī			
	Tamere.		1		1	-1	ž	Ī	\$	1			
	-6	Aug Lin			Zafarwill	Rayn	Pasrtir	Sidikot	Danka	Average			

Norr.-These figures have been taken from the Assessment Reports of the Settlement of 1865.

Sialkot District.]

Table No. XXII, -showing NUMBER of STOCK.

t Dist	trict-]														×
123		Daska.	51,370	34,370	21,398	620'6		3,198		18,112	:	22	148	22,089	9
n	n 1802.93.	Zafarwál.	63,926	30,086	20,232	3,751		2,036		15,078	1	13	495	21,131	**
10	TAHSILS FOR THE YEAR 1802-93.	Ráya.	62,301	38,095	22,4 97	2,530		1634		16,210	į	74	216	24,335	11
6	TARBLE P	Pasrúr.	781,09	37,092	14,855	9		2,769		22,691	1	170	195	22,470	****
90		Siálkot.	66,895	32,174	37,000	1.999		2 514		18,136	:	15	1,396	25,710	460
7		1892.93,	304,112	172,417	115,982	10.554	200	19.951		200'68	1	200	2,410	115,735	1117
9	188	1888.80.	408,299	221,185	:	10.879	o o los	18.675		108,059	1	92/01	2,670	127,578	101
la	FOR THE YEA	1883.84.	233,556	:	:	3,252	1,231	~	6,1145	44,792	521	88	905	58,395	88
4	WHOLE DISTRICT FOR THE YEARS	1878.79.	385,985	1	1	4,676	1,137	1	3,999	199'18	180	8	1,326	94,746	10 ES
80	Wito	1873.74.	469,677	1	# **	9,138	4,499	1	8,812	49,376	1	154	1,181	108,669	49
03		1868-69.	460,469	1	;	8,900	4,411	1	8,640	48,408	200	121	1,158	106,539	40
			:	5	ffalo	ŧ	:	3	:	*	ŧ	1	1	1	
		TOCK.	:	:	a or bu	ż	3	1	:	3	1	:	:	1	-
1		KIND OF Brock.	ullocks		k calvei	1	i	Ĭ	1	goats	1	1	****	1	+11+
		Kin	Cows and bullocks	Buffaloes	Young stock calves or buffalo	Horses	Ponies	Mules	Donkeys	Sheep and goats	Pigs	Camels	Carte	Ploughs	Boats

Nors. - Pigures up to column 6 lays been taken from Administration Reports and those in column 7 are the result of a special census.

Table No. XXIII, -showing OCCUPATION of MALES.

Class. A.—Government I and III—6 Civil Administration Civil Administration Civil Administration Civil Administration	23	7	10	9
Order. [1 and III—6 [II and III—7 [IV [VI [VII.—Food and drink [VIII.—Food and drink [VIII.—Fo		MAERS AT	MALKS ABOVE 15 YEARS OF AGE.	S OF AGE.
I and III—6	Order. Sub-order and occupations.	Towns.	Villages.	Total.
I and III—6		31,982	323,867	355,849
I and III—7	Occupations specified	28,476	301,067	329,543
T VI VIFood and drink {	-6 Civil Administration	1,661	3,730	5,391
V.—Agricultare IV VI VII.—Food and drink	:	1,970	183	2,153
V.—Agricultare VI VI VI VI VII.—Food and drink	[Land-owners 30 to 32 and 34	2000,44	112,632	114,967
VI	-	1,041	59,839	60,880
VI VI	Laborers 35 nod 36	236	4,862	5,098
VI	100	81	227	308
VI WIFood and drink	Phatoral 18 to 29	462	2,619	3,081
VIIFood and drink	***	4,524	39,897	43,921
VIIPood and drink	Dealers in milk, butter and ghi 55	328	341	669
VII.—Food and drink	Dealers in fish 62 and 63	200	13	63
VII.—Pood and drink	初 … 如	28	4/0	33
	and drink	401	288	692
		815	1,708	2,618
	Fruit and vegetable sellers 69 and 70	418	298	716
7	Grocers and general shopkeepers 83	1,113	8,214	9,327
	C Other dealers and manufacturers of food and drink 71 to 82 nod 84 to 88	636	402	1,101

		Dealers in wool and fur 144 to 169	1	1	1	1	1	703	313	1,046
	XIITexible fabrics	Workers in silk les to log	ā	į	ì	ž	3	99	19	117
1		Ditto in cotton 163 to 175	1	and a	:		ŀ	1,915	24,185	26,100
	XIIIMetal and	Ditto in gold, sliver and precious stones 187 to 198	OH THT 10	198	į	1		333	2,258	2,657
	processus atones.	Ditto in other metals 160 to 207	3	5	I	- 1	4	272	2,992	3,267
	XV Wood and onno {	4	ŧ	1	2	1	1	614	2,387	2,836
	Jeaves.		1.	1	:	;	İ	62 62	121	2002
	XVIILeather, horn and grease.	Ditto is leather 343 to 247	:	ŧ	:	8	ŧ	783	6,294	7,076
	4.	Bankers and Bank Managers 54		***	÷		*	:	*	1
		Money-lenders 545	1	:	1	1	9	162	2,931	3,525
ECommerce, trans-	XVIII -Commono	Bill discounters 250	÷	1		i	:	H	1	1
port and storage.		Money changers and testors 251	÷	:	ŧ	1	ī	18	90	84
		Cashiers and accountants 252	ī	1	:	3	*	7	95	90
		General merchants 255	3	- 1	-		i	87	515	602
FProfessional	XXLearning and §		*	-:	-	-	*	756	4,779	5,535
	artistic professions.	Fakira and mendicants 20s to 20s and 36	_:	1	1	Ť	i	5,397	15,613	21,010
GIndefinite and in.	XXII. Indodnite	Unskilled labour 336 to 346	-:	- 5	;	1	1	7250	3,030	3,657
V	XXIII.—Independent of work.	Pensioners 349 to 351	4	-		:	÷	182	289	471

Norn.-These figures are taken from Tabell Vernacular Census Register No. 15,

Table No. XXIV, -showing MANUFACTURES.

8 9 10 11 12 13 14 15 16 17 19 19	Iron, Brass and copper, Bulblings, Dyeing and mann- facturing of dyes. Pottery, common and glassing Oil-pressing and Pashindas, and Pashindas, and Carpets, Carpets, Carpets, Carpets, Carpets, Jovellery, Luca, allvet, and Jovellery, Lucas, Jovellery, Jovel		1,471 3,421 68 300 475 1,599 2,140 071 100 6 500 1,201 23,823	*** *** *** *** *** *** *** *** *** ***		2,785 7,512 191 885 918 3,071 3,750 1,601 911 15 1,620 4,101 47,003		11 100.115 34,064 1,007.11 1,00,811 4,20,108 01,71,020 2,90,616 1,50,011 020 20,11,071 2,00,011 117,40,914 11
	Paper. Wood.	1	8	3	222	000		Ha, 50, E '063, H '703, b
*	Wool, Other fabrics,	5	101 219	1		261 101	1	60,620 0,50
93	Cotton,	*	10,611	:	1	10,016	-	DB (\$50,00,00,00)
99	Silk.	ì	3	1	- 444	100		ire
1		Number of mills and lagre factories	Number of private looms or small works,	andra .	in large works. (Female	Number of workness in small works or independent artisans.	Value of plant in large works	Estimated annual outturn of all works 6,69

Table No. XXV, -showing RIVER TRAFFIC.

0		Distance in miles,	
icy	AVERAGE DURATION OF VOVAGE IN DAYS.	Winter or low water,	
-	AVERAGE DI VOVAGE	Summer or floods.	
85		PRINCIPAL MUNCHNADISE CARRIED.	Nil.
***	Tarbu.	To	
1	Ta	From	

Statement blank; no river traffe in Skilket.

Table No. XXVI.—showing RETAIL PRICES.

[1	i é	4 Investances
2		Salt (Tahori),	#
-			1
2		Tobacco	* ************************************
		pod,	# ##################################
		Firstwood	w HIHHHESSESSESSESSESSESSESSESSESSESSESSESSE
			お 一つちゃっちゃっちゃっちゃっちゃっちゃっちゃっちゃっちゃっちゃっちゃっちゃっちゃっち
13		(cow's),	4 70 - 70 70
		ed).	\$ \\\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread = \mathread \text{\figs.} \\ \mathread = \mathread = \mathread \text{\figs.} \\ \mathread = \mathread = \mathread \text{\figs.} \\ \mathread = \mathread \text{\figs.} \\ \mathread = \mathread = \mathread \text{\figs.} \\ \mathread = \mathread = \mathread \text{\figs.} \\ \mathread = \mathread = \mathread \text{\figs.} \\ \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread = \mathread =
1		Bugar (refleted),	क्षे विकास का की की का का की की की की की की की की की की की की की
		ton red).	9 Sevendandanonam to end 1111111
11	HUPRE	Cotton (cleased).	म् विकास मान्या मान्या मान्या स्वास व्यवस्था । विकास स्वास विकास स्वास विकास स्वास विकास स्वास स्वास स्वास स्व
	FEE	068	Q
92	RELIES AND CHITTARS FREE BUPEL	Urd (dål), Potatoes.	4
	Call F	ताद्र15,	Q ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
6.	H AKB	Und (# 217712227422222222222222222222222222222
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94		Wheat,	a

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			1861 - 42 1862 - 43 1862 - 43 1862 - 43 1862 - 43 1871 -

Norg.-Up to 1881-82 the figures are repeated from last edition of Gazetteer. After that your they are taken from the Punjab Administration Reports.

Table No. XXVII.—showing PRICE of LABOUR.

		_	T		=		_	-	_	-			-				_																	
_	1			2			3			4			4	į	1	[]		77			9			9	-	-10	Ī	11		Ī	12			13
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	_			Highbost,			Lowest,			Highest,			Lowest.		Tilphian	The state of the same		Lowest,			Highest.			Lowest.		Highest.		Lowest.			Highest,			Lowest.
			FER	L B.	p,	R	La	p.	Ha	26.	p.,	Ra	. S.	p.		He,	a,	n.		Re		10	D.	B. F		79.5					-			
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1570-74	lets	144	ō						0			0	2	6			0			0	B	а			1		12			Rs	. B.	p.F	O (Bs;	B. D.
															Ha.		1		TI		19	4,1	e.	41	1		12			27	0	O.	0	8 0
1878-79	500	N/m	0	够	0	0		(1	0	2	0	0	2		1		1, 1)		0	0	7		ā		ш	1s. s. p.			^					
1890-61	me	1111	0	-	0	0	4	0		2	n	0	9	TH			0.0			0	7	1		8		3 12 0			D			0	1	0 0
1881-83	in a	411	0	0	0	0	3	0	0	4	0	ū	3	0	1377		0	-	0			П			1			12	0	2	0	0	1	0 0
1882-83	***	16.0	er	81	0	0	4	0	0	2	0	0	9				10		- 12	0		0	0		ш			12	9	2	0.	0	1	0 0
1883-84	440	411	n	8	0	0	3	O	o	3	0	0	9	1		. 0	1		- 1			0		6 4	1			12	-0	2	0	D	1	0 0
1994-95	Toy	491	0	8	0	0	3	n	0	3	0.				2 (0		9			1	3 2 0		1777		24	0	0	0	9 0
1893-56	411	121	D	8	0	0	3	0	0	3				1					н	0		0	0.		1	3 2 0		PPI		9	0	0	0	8 0
1890-97	m	1967	0	8	0	n	3	0	0	3	0			11	3 8		1			0		0			1	3 2 0		199	1	2	0	0	0	8 0
1887-88	01	194	0	8	0	-01	3	-D	0	3				П	2 4		1		- 1	0		0		4 (1	3 2 0		199	-	2	0	0	0	8 0
1859-89	198	100	0	10	0	0	0	0	o	3	Ol.			-1	0 12		1			0		0	0	4 (L	3 5 0				0	0	0	0 /	5 0
1869-99	490	Hart.	0	10	0	B	п				D			и	0.13		0			())				B (П	1 12 0	3	0	0	1	8	0	4.6	£
1800-01	HE	No.	0.1	10	43	0	is	0			31			а	0.12		1		9			The same			1	1 12 0	17	0.	0	1	8	0	1.4	a
1891-02	*19	646	13	Lo	0	D.	ij	ů.			0			э	0 12		1		0	0		3		BE	ı	\$ 12 0	3	0.	9	1	5	10	14	4
1892-03	210	240		in	O.	0	6				1			л			1		-			4		B 4	1	112 0	3	0	0	1	B	0	200	
-					- 1					-	1		10	1	0.13	0	.01	8	9	0	19	0	0 .	5 0	1 1	1 13 0	3	0	0	1.	6	0	979	

Note, -These figures are obtained from Table No. XLVI in Administration Report.

Table No. XXVIII, -showing REVENUE COLLECTED.

		1				4	a	-6	-5	ß	7	8	p
		Yx	10.			Fixed	Finctuat- ing and mistella-			Exc	16±.		
						land revenue.	heous land recepue.	Tribute.	Local Pates.	Spirits.	Drugs.	Statups.	Total collections,
862-53 563-54 564-85 566-57 867-58 568-60 664-00 806-01 902-01	fine pee pee bee tool pro- tool pro- tool pro-	#19 644 876 414 100 111 110 876	785 886 88 864 813	200 200 200 200 200 200 200 200 200 200	100 Test 100 100 100 100 100 100 100	Rs., 11,33,585 11,37,127 11,27,544 11,29,880 15,29,274 11,24,514 11,37,607 11,40,270 11,40,074 11,57,250	Rs. 7,700 7,684 7,110 7,885 8,016 11,055 14,245 10,201 12,285 26,649 61,247	105 105 105 105 105 105 105 105 105 105	Re, 1,02,902 1,02,579 1,34,549 1,34,550 1,34,778 1,25,006 1,28,023 1,20,100 1,38,720	Rs. 29,645 25,004 20,020 20,531 25,431 27,907 20,771 20,771	Tta. 12,573 18,337 19,717 13,692 15,890 15,000 15,000 15,000 16,170	Rp. 1,80,743 1,78,210 1,75,340 1,75,540 1,75,540 2,13,840 2,14,035 2,12,272 1,95,401	Rs, 14,28,730 14,55,310 14,85,180 14,88,183 14,83,764 15,56,140 15,40,368 15,40,368 15,50,000 15,50,000

Table No. XXIX,-showing REVENUE derived from LAND.

THE TRUE THE PROPERTY OF THE P	-
Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	13
Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	re.
Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	miscellancous enuc.
1882-83 11,13,038 3,461 1,110 2,050 60 238 1883-84 11,17,390 7,490 2,125 4,045 275 4 1884-85 11,23,365 6,955 2,062 3,501 367 1885-86 11,27,675 7,880 1,504 3,877 363 1886-87 11,30,241 7,033 1,271 3,010 423 8 1887-88 11,32,775 11,000 2,124 6,516 517 100 1888-89 11,33,057 14,245 2,798 8,836 600	Total misce land revenue,
1883-84 4.045 275 4 1884-85 3,501 367 1885-86 3,501 363 1886-87 <td>Re</td>	Re
1584-95	511
1886-86 11,27,675 7,883 1,534 3,877 363 1886-87 11,30,241 7,931 1,271 3,010 423 8 1887-88 11,32,775 11,000 2,124 6,316 517 100 1888-89 11,33,057 14,245 2,798 8,836 650	3,454
1886-86 11,27,675 7,880 1,504 3,877 363 1886-87 11,30,241 7,932 1,271 3,010 423 8 1887-88 11,32,775 11,000 2,124 6,516 517 160 1888-89 11,33,057 14,245 2,798 8,836 660	3,454
1887-89 11,82,775 11,000 2,124 6,516 517 100 1888-89 11,33,057 14,245 2,798 8,836 650	4,006
1888-99 11,32,773 11,000 2,124 6,516 517 100 1888-99 8,836 650	4,913
	4,495
	5,409
1889-99 13,37,890 10,201 1,683 5,550 408	4,548
1890-01 11,40,402 12,288 2,130 7,832 121	4,458
1601-02 11,44,601 20,042 1,503 10,050 112	6,993
1802-93 12,00,606 43,205 1,100 38,126 77 1,906	8,079
Tabail tetals for five years 1888-89 to 1892-93— Zafarwál 9,65,011 5,491 282 3,489	8 008
	2,002
Ráya 12,37,716 47,030 3,875 42,676 604	5,263
Pastúr 10,33,330 12,910 1,332 5,711 68	7,199
Sialkot 13,34,368 18,347 2,765 8,513 1,837	0,534
Daaks 11,87,632 21,297 1,851 18,511 773	2,766

Table No. XXX, -showing ASSIGNED LAND REVENUE.

1 5	1	, Juoung	rders of Gover	Pendlag o			1	1	E	ź	1 :
\$0 73	7883		d Settlement.	Por tarm		f	ī	91	81	e	1 23
153	HOLDERS.	*402	ontarryoù fo o	missipl 14		99	20.0	4	589	8	100
- Pi	70		HAGE!	For life of		TOTAL	51.4	4	5003	F	7
23	Nonesa	-ipuoo o	n sənfqua Ann	rapoga ng		201	100	2	208	S	2,400
31		ditions.	nes gree og com	gadaad ug		1	13	TOP	1	-1	THE STATE OF
E		Pending orders of		-terral.	- T	3	:	Ē	į	‡	1
8		Pending orders of Government		48314	Acres.	ŧ	:	. 3	1	Ŀ	E
9		Brad.		. mintal.	Es.	14	1	675	124	9	200
20	AND JAMA.	For term of Settlement		reary	Acres.	È	1	13	457	新	0,000
52		pleasure of		'witing'	R.s.	12	191	詩	500.4	2,088	8,140
16	OF AREA	At pleasure		7693 Y	ACYES	48	201	8	3,136	1,40%	100
2		fife per.		"ausali	- 100 - 100	120	5,981	112.1	7,006	288,0	
=	Б ратагрупож	For life or libes,		Area	Acres.	12,536	20	7,052	6,363	960'9	1 100,7
2	Dis	rhalty or to takes		Jana.	66, 20,00 10	188	95	12 40 40 50 51	10,450	7,409	1,817
22		In perpetuity ambject to resultitions.		Yusa"	Acres	15 E	4,4445	1,856	d,882	410'9	3,706 22,073 30, 517 27,524 28,244
=		of ions.		.anzak	Ra.	F 4	E-1	1,375	# 7 7	£	905
10		La perpetateg		Area.	Acres.	:	1,054	1,466	1	-	6,380
a				James,	Rs.	7,631	O-Green	0,015	200	10,785	71,105
20	ran,	Total.	_	A768,	Acres.	2,050	11,637	10,612	10,678 3	13,638	(3),225, 73
to	AMETORNO,	46		James.	Els.	3,546	15,431	127.08	8,744	0) 21 24	61,72
9	D REVENCE	Plate.		Areas	Acres.	979 872 874	1,339	1987	6,088	2,250	20,016 27
16	AND BE	Prestinal parties of village.		James,	Ru.	2,733	5,60,5	2,600	B, putt	1,632	1025
-	AHEA	Prortio portio		Year'	Acres.	2,656	1000	3,468	212.0	1,525	15 (50,
85	TOTAL AREA AN	5		-nmal-	Rs. A	1,272	3,553	3,027	5,301	7,983	1 847
91		A		A rea.	Leron.	2,4400	0,840	4,190	1,058	122	24,200 21,746 16,023 21,025
					4	1	1	1	ī	-	1 5%
			u.				7	;	1		
-			Tamur,				1				Netric
	-					Zafarwil	Rays.	Pasror	Bidikot	Daska	Total District.
						2.4	14	-	02	A	

Norg.-Those figures have been taken from Statement No. XXV of Revenue Report for 1833-94.

Table No. XXXA.—showing LAND REVENUE ASSIGNMENTS according to new ASSESSMENTS.

12 13	KP.	For term of Settlement.		802	988	1 925	1,056	1 857	2 4,641
11	ASSIGNEER	Darring the pleasure of Government.		22	100	17	10	1	194
10	NUMBER OF	For life or lives.		486	200	447	579	399	5,420
6	Nu	In perpetuity free of conditions.		21	88	27	30	86	270
30		or toolder and sort to conditions.		264	200	332	487	428	1,755
1		Total	B.s.	6,154	16,487	14,704	17,473	16,952	71,770
9	BRYENUE,	For term of Settlement.	ES.	1	3	13	1	19	20
10	D LAND	Daring the pleasure of Government.	HE.	\$5-	811	629	158	440	2,161
+	DETAIL OF ASSIGNED LAND REFENUE.	For life or lives.	Rs.	3,168	6,878	160'8	6,979	3,714	27,830
30	DETAIL O	In perpetuity free of conditions.	Rs.	1,236	147.5	1,883	696	5,448	12,277
79		In perpetuity subject to conditions	Re.	1,677	5,057	4,000	298'01	7,331	29,432
				ŧ	4	-	:	:	*
-				# 	2	*	1	*	
		315.		2	*	-	1	‡	strict
1		NAME OF TABSE.		4	1	*	1	3	Total District.
		NAME		1	1	Ī	I	Ξ	Tc
				Zafarwál	1	Pasrár	Siffikot		
				Zafas	Raya	Pasr	Sign	Daska	

Norr .- These figures have been taken from the mush records according to new assessments.

Table No. XXXI,—showing BALANCES, REMISSIONS and TAKAVI.

					t					3	8	. 4	5
										BALANCES O.	F LAND REVE-	Reductions of fixed demand	
				YE	. x.					Fixed revenue.	Fluctuating and mis- cellangous revenue.	on account of bad season, de- terioration, &c., in rupees,	Takāvi ad vances in rupees.
1882-63	pas .	***	me	+44	nes	ins	6.004	488	quasi	370	150	100	3,495
3_									1				
1883-84	***	***	444	HH	447	***	PER	104	Fire 2	275	158	199	6,760
1884-55	400	pas	***	use	***	101	PH	1917	***	961	***		5,060
1885-80	144	186	THE	v évá	ragic	***		1.60	Nen	925	81	+1+	7,710
1980-57	- ры	141	n rel	(ref.	West	194	DM	194	pa.r	970	975	212	4,145
1987-98	144	122	Tax.	Total .	144	107	800	tion		6,397		rin	13,610
1888-89	414	197	ne	ar.	245	E La	HEL	FFF		1,895		aks	13,525
1699-00	ansi		-0.0	40.6		+42	***	3-1-4	900	2,578		196	36,455
1890-01	WAR	1=7	p.Ga	***	Pire	-ag	- 644	144		4,278	ine	***	21,305
1891-93	red	lies.	488	eri	***		+48	***		2,673	944	614	31,200
1592-03	2012	144	***	bel	ine	Table	***	19	P++	4,491	234	ive	11,950
1893-94	291		Treat	w.l	ю	264	949	400	Pire	6,399	1,359	201	14,500

Table No. XXXII, -showing SALES and MORTGAGES of LAND up to September 1894.

2 2	AREA MORTGAGED IN ACRES. AREA SOLD IN ACRES.	To money-lenders. To respectionitarists. To respectionitarists.	20,559 17,709 38,328 2,289 1,256	20,556 23,337 44,296 4,337 4,337 5 23,337 5 23,337	20,535 26,731 47,256 7,304 4,301	17,779 24,199 41,978 5,227 8,574	10,611 27,750 44,361 2,032 1,880 1 1 1,880	Total District
4		JaioT	55 65 55 65 55 65	14,406 3	2009,111	8,801	3,921	42,278
90	OTAL AREA TRAD	To egriculturists.	14 14	31,025 2	8 57,889 8	28,006	18,643	138,361
01 6	TOTAL AREA TRANSPERRED IN ACRES.	To money denders.	19,025 41,873 12 26	14 58,639	31,032 58,871 16 31	27,773 50,779 13 24	29,639 48,282 16 26	135,143 258,

Norz.—These figures have been taken from the Final Settlement Report, K_iR_i .—The figures in antique type are percentages on the cultivated area.

Table No. XXXIII,—showing SALE of STAMPS and REGISTRATION of DEEDS.

	1	Income								i i			
			FROM S	ALE OF S	TAMPS.		Орина	TIONS O	у тик R	EGISTRATIC	E DEPA	RIMENT	
YEAS.		Receip Rup	ote in cor.	Net inc		Numbe	er of De	eda regial	tered.	Vulne of 1	Property	affected:	in Rujuer,
		Judielal.	Non-judicial.	Judicial.	Non-judicial.	Toughtng immoveable property.	Touching moveable property.	Money obligations.	Total of all kinds.	Immoveable property.	Movemble property.	Money obligations.	Total of all kinds.
1892-83	<i>i</i>	1,13,994	52,700	1,01,280	60,301	2,446	22	87	2,550	0,29,000	2,758	34,666	9,67,424
1880-84	***	1,21,393	56,026	1,06,636	\$4,115	2,690	40	110	2,840	10,50,137	8,794	35,206	10,03,120
1881-83	400	1,22,613	52,715	1,10,050	49,662	2,909	10	60	3,072	10,40,100	3,820	16,926	10,62,986
1885-56	***	1,14,243	01,297	1,03,055	59,330	3,298	18	43	3,359	11,99,070	3,243	39,792	12,36,105
986-87		1,25,401	.:65,987	1,14,172	62,765	3,541	13	29	s,sas	13,66,090	3,664	25,747	14,15,501
867-99	***	1,39,313	79,826	1,28,687	75,058	4,343	17	43	0,460	19,11,185	4,574	26,772	10,41,531
559-50	168	1,47,046	81,400	1,49,948	77,526	4,563	27	(12)	4,017	18,15,599	5,218	7,883	18,28,700
890-00		1,43,482	75,621	1,60,229	72,044	8,707	18	45	3,500	17,17,357	11,529	18,404	17,47,850
880-01	110-	1,20,912	72,547	1,26,424	60,040	3,096	19	10	4,024	16,01,063	5,097	7,036	10,13,186
891-92	in.	1,60,544	52,512	1,53,477	78,518	5,236	28	15	5,270	20,19,450	8,718	12,070	20,40,236
800-03	111	1,55,260	80,508	1,51,166	81,782	7,976	26	30	8,000	24,18,310	5,477	0,685	24,33,472

Nove.—These figures are taken from Appendix A of Report on Stamps and Statements Nos. II, III, and VIII of Registration Report.

Sialkot District.]

Table No. XXXIII A,-showing REGISTRATIONS.

1	2	3	4	5	0	7
		Numb	ing of Deep	d REGISTRE	ъ,	
		1691-02.			1692-93.	
Name of Registration Office.	Compalsory.	Optional.	Total.	Compulsory.	Optional.	Total,
Registrar, Siálkos	7	<u>p</u>	9	2	1	3
Joint Sub-Registrar, Siálkot	1,117	311	1,428	1,514	609	2,123
Sub-Registrar, Siälkot Tahsil		965	H40	808	814	***
Ditto ditto Cantonment	17	10	97	55	.14	60
Ditto Pasrúr	797	215	1,013	990	264	3,264
Ditto Ráya	303	4.5	048	360	n	439
Disto Nárowál	546	160	200	630	321	951
Ditto Zafarwal	691	302	693	905	583	1,455
Ditto Daska	759	98	857	1,133	580	1,663
Ditto Wadala	126	71	107	140	97	237
Joint Sub-Registrar, Tabail Daska	1,00	dep	Jest .	10	7	13
Total District	4,863	1,214	5,677	5,735	2,460	6,23

Nors.—The totals of this statement do not agree with those of Statement No. XXXIII as this contains also deeds of powers of attorney and miscellaneous.

These figures have been taken from Statement No. I of Registration Report for 1893-95.

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	10	поепоод	doldw ai (Number of villages	202	61	2	200
	11		*#8	ol 10 tanoma fasoT	16,905	18,540	25,010	24,110
	10		cepton,	Total number of li	1,183	1,33	1,588	1,534
	7			1 E83	4		:	1
TONS.	=		Class III.	(S) 12.	W 7 P	1	;	:
LEECT	10	ADE.		844	1	1	1	:
Table No. XXXIV, showing LICENSE TAX COLLECTIONS.	0	NUMBER OF LICENSES GRANTED IN SACT CLASS AND GRADE,		10.00	810	928	1,166	1,140
ISE T	9	EACH CLA	Class II-	(3)	181	麗	255	808
LICEN	- 8-	N COLLEGE	Class	(2) Re. 50.	3	9	8	173
owing	0	CENTRAL GI		642	=	2	2	13
V,sh	19	ence of L		92.9	1	120	2	10
XXXI	*	Ng	Class L.	189. 180.	1	1	H	Ī
ole No.	100		Cha	E. 198	1	į	24	~
Tal	n			E4.3	ŧ		ı	1
					E P	1		1
					1	#	- 1	‡
	**		16		1	1	I	1
			YEAR.		Ī	4 4	E d	Ŧ
						±	Ī	1
				i	1882-63	1868-84	1684-85	1885-00

Norn .- These figures have been taken from Income Tax Report,

	22	-		- 79
519.	I kot	13191	trict.	. 1

Table No. XXXIVA,-showing INCOME TAX COLLECTIONS for the years 1886-87 to 1892-93.

0 to 0	NUMBER OF PERSONS ASSESSED IN SACH CLARS AND GRADE.	Glow I.	Ha., Re., Re., Re., Re., Re., Re., Re., Re	40	\$20 \$70 BB BF BB BF BB BF BB BF BF BF BF BF BF	89 62 29 62 30	21 37 133 78 69 117	16 40 130 80 98 113	16 41 131 77 90 U6	12 38 137 85 97 100	1 11 84 138 99 98 109	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 27 26 173	6 8 19 8 30	31 25 44 25 37 35	2
0 10 11	to Galdy.	Class II.	1,250, 1,000, 750.	125 221	117 137 213	123 164 256	156 285 361	173 253 361	172 254 500	185 263 373	100 001	125 24 07	25. 53 63	35 17 60	73 122 342	23
13 14			Feel and the control of the control	1,022 28	000 3,688 88	200 1,735 32	808 2,00to 58	2,133 58	561 2,104 57	853 2,179 67	856 2,170 58	103 210 4	123 368 0	173 367 9	752	230 604 31
15	ari a	alliege	Number of which per sessed,	28,208	178 821,82	386 386	28,003	58,139 442	57,613	67,900 444	111 081'89	5,342 65	906 1996'6	96 166*6	20,056	12,003

Note, -These figures have been taken from the District Income Tax Reports.

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Table No. XXXV, -showing EXCISE STATISTICS.

1		91	3	4	5	0	7	8	5	10	11	12	13	14	15
10000		1	Pennik	NTED 1	Liquor	ill,		1:0	TOTICATI	No Dat	GF.		Exciss	REVENU	e From
		Distil-	Numb Ret Sho	lin	Conta in gi	mention diams,	Namb Ret Lice	ail	Con	remplica	ia mas	nde,			
Years	4	Number of Central District.	Country Spirite.	European Liquers.*	Rom.	Country Spirits.	Opinim.	Other Drugs,	Oplum.	Charms.	Bhanga	Other Druge.	Fernessed Liquors.	Drugs.	Total,
													Rs.	Rs.	Ra.
1887-99	100	5	80	0	145	5,975	80	80	40	20	15	1	32,118	15,182	47,900
1588-80	des	-1	60	6	190	8,954	80	60	43	22	20	3	36,278	16,111	62,850
1889-99	FIR	1	63	ā	218	6,153	80	70	60	28	31	1	30,074	15,000	52,670
1890-91	nia.	1	60	d	867	5,909	50	90	48	12	50	. 3	36,002	16,173	53,135
1591-92		1	40	- 6	976	6,061	60	80	53	21	52	1	37,771	15,741	53,513
1902-01	100	1	63	16	600	0,951	80	60	42	17	44)	40,820	16,567	67,167
Total	100	8	339	40	3,380	07,419	460	479	254	120	221	6	2,30,923	95,270	3,16,193
Averag	0	1	58	7	549	6,235	90	80	48	20	37	1	36,521	15,678	52,699

Nors.—These figures have been taken from Statements Nos. I, VII, VIII A, C and D, and Appendix B of Excise Report * Spirituous.

Table No. XXXVI, -showing DISTRICT FUNDS.

	-	_						-						
	1			2	3	4	5	6	7	8	0	10	11	12
					n Irco:	NI IN		_4	AAVAL	Espendi	TERR IN	Rusers		
	YEAR	le.		Provincial rates.	Мисейвнесия.	Total Income.	Establishment,	District Fost, and Arbericalisre,	Education,	Medical,	Miscellancous.	Contribution from Local to Provincial.	Pablio Works.	Total Expenditure.
1992-53	are.	194	914	1,07,567	5,468	1,10,033	2,065	3,163	19,434	11,074	634	241	41,513	77,902
1893-84	.pas	815	900	1,07,501	10,010	1,17,850	2,313	3,199	19,919	11,350	2,470		40,650	79,919
1894-95	201	Bell	Sen	1,07,243	12,449	1,10,002	3,208	3,506	20,000	12,360	750	619	35,740	75,618
1985-86	461	fore	in	1,01,012	13,070	1,11,092	8,000	4,833	20,751	13,237	1,361	101	45,138	93,326
1986-57	444	11.0	100	1,00,428	27,958	72,570	8,815	8,070	20,141	13,547	3,054	6,509	73,543	1,45,258
1597-59	444	212	410	90,002	33,509	1,33,561	9,037	5,765	25,185	13,521	3,236	10,666	78,177	1,51,597
1685-59	441	504	100	1,01,201	35,502	1,06,760	9,032	5,872	28,108	13,447	4,400	16,463	85,949	1,65,350
1889-00	+10	desi-	900	1,02,635	33,200	1,35,925	0,711	6,532	30,365	18,400	4,060	17,150	92,523	1,70,455
1890-91	700	444	89-1	1,00,199	65,955	1,62,197	10,101	5,296	30,524	17,604	2,474	17,298	60,613	1,60,170
1991-03	préé	191	989	1,03,151	40,010	1,49,107	0,406	5,574	30,646	17,273	3,702	17,404	56,996	1,41,001
1802-93	and.	ine	mi	1,07,877	44,373	1,52,250	9,477	7,856	33,801	20,110	3,203	10,050	69,837	1,50,610
1890-04	9-11	See	441	1,12,952	50,561	1,63,613	0,648	7,974	37,673	20,503	3,409	16,155	67,452	1,64,503

Nors,-These figures have been taken from the Annual Reports on the District Fund operations.

Table No. XXXVII,—showing GOVERNMENT and AIDED SCHOOLS.

			-	,	-	1	1	1	1		1		1	I		- 1	. 1				1	T	
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652-63	***	pap	444		777	1	365		144	***		ret				-98			sie		***	ver	448
553-51	107	444	***	4	440	1	344	siet	age	3	673	1	141	8	656	ris.	ALE	100	HH		3,002	Rep.	107
551-55	-648	***	444	***	717	1	531	ALL:	144	3	710	1			001	ege	1172	125	1910		3,151	459.	enj
865-88	448	411	880	100	*** j	1	637	700	***	3	635	1			071	148	629	aH.	1988		3,356	949	110
590-97	Nat	814	100		Neg 1	1	408	ind	pag.	3	636	1	X11		610	bad	***	100	-	73	4,096	#44. #41	***
587-83	416	41.1	gáx	***	EH	1	467 E00	144	411	3	700	1	ker .		651	0.00	48.6	test	511	74	4,430	201	***
888-80	219	200	que.	***	444	40	540		***		682	1	191	5	637	F19	197	777	qux.	74	4,557		ind
680-90	00.0	ARA	- pag	248	400	2		***	100	3	625	3		3	615	200	160	111	Yes	74	4,356	***	160
890-01	EII	994	311	1	370	2	654			3	750	1	3411	6	725	200	200	200	når.	72	5,168	444	140
801-02	and	***	100	2	780	8	850		-	3	532	1	200	4	420		tele	948	244	74	4,480	en.	hel
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1553-84	FOR	initial	***		143	424	1404	948	2 879	166	***										PAG		
1894-85	144	444	1991	510	in	and :	pq t.		444	unb	ner.	124	948	***	and in	499	nak	100	254	38	834	1	1
t make that			244		-		200	444	1100	119	dwa	190	241	***	eni.	410	-cel	199	***	31	043	1	1
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1900-03	444	449	411		199	irei	***	244	iii	Mid	144	441	200	101	191	***	449	414		32	1,02	3	
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1993-94														10									

Table No. XXXVIII. - showing the WORKING of DISPENSARIES.

				1			4				Punja	b Gaz	zetteer
	10			1809,	8,433	100	4,100	3,513	4,277	0,541	122	1,428	
	15			1802,	8,333	2,462	3,557	3,208	4,499	3,235	1,241	1,356	27,901
	1			1691,	6,553	159.63	2,830	3,424	4,010	3,016	1,080	1,404	26,731
	12		Fones,	1850,	100'9	2,619	3,525	3,890	5,635	3,060	1,365	1,388	27,659
	2			1869,	4,492	2,063	2,847	2,635	4,173	1,502	1,350	1,058	20,350
	=	REATED.		1888.	4,080	2,003	1,907	2,0473	8,737	1,461	080	1,130	17,371
5	2	Number of Paylests incated		1991	4,089	1,333	1,594	1,839	3,400	1,507	1,143	1,134	16,080
d	9	th or Pa		1880.	101 101 101 101	9,719	11,051	10,207	13,461	7,151	8,000	3,508	81,946
9	0	News		1802.	21,450	100'6	000'0	10,01	13,008	7,453	6,616	9627	12,72
	-			1891.	20,450	8,083	8,930	0,302	13,584	6,333	0,225	2,653	711,87
ę	5		Men.	1800.	18,540	9,29	Dynes.	P26'G	12,438	7,210	4,837	9,859	11,100
45				1880.	15,915	8,300	28.00	7,333	10,368	4,032	4,023	2,010	01,417
-				1888.	14,014	7,001	5,511	0,337	8,071	50,00	3,510	2,013	63,206
60				1887,	13,374	5,767	4, Seath	6,919	£20°4	4,020	4,160	2,010	68,712
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91			Chass of Dispensary.		End Class	2nd Class	Tad Class	and Class	2nd Class	and Class	2nd Class	2nd Class	
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			NAME OF DISPERSEET.		1	1	1	-	1	1		İ	
			NAM		ż	E	1	99	1	1	1	9	
				İ	Siálkot	Raya	Zafarwil	Danka	Pasrůr	Sambrial	Phokitán	Kot Abdián	

Table No. XXXVIII, -showing the WORKING of DISPENSARIES -continued.

Sialk	ot Di	istrict.]	ľ										xli
	30		71	1803,	27,406	14,611	19,418	17,398	128,52	14,473	6,821	806'9	130,378
	25			180%	35,503	14,253	17,105	10,561	1777	14,542	954'0	0,084	133,589
	22		,	1891.	36,182	13,976	10,528	16,253	22,604	12,000	9,854	0,174	134,103
7	120		Total Patiente.	1800,	32,956	10,411	17,934	10,400	110'95	14,540	0.48.7	6,434	100,873 141,008
истие	100	"Ping"	Tatal	1580,	26,240	12,307	35,343	13,003	19,420	B, 12 04 17 04	6,730	6,082	
S - co	98	-continu		1888,	20,012	11,822	10,121	11,133	17,044	7,586	2,002	4,886	20,288
ARIE	157	TELLTED		1987.	22,041	8,561	10,101	10,271	15,690	7,4033	50 ES	4,034	12,664
ENS	-	NORDER OF PATTERNA TREATER—conlinued.		1910,	7,506	2,403	4,285	3,580	2,060	3,081	270	1,372	Si a
DISI	21 01	ES OF E		1992,	6,783	2,820	8,952	3,310	5,240	4,006	101	1,902	12
NG of	=	No No		1807.	0,140	2,600	3,808	3,507	5,350	162,8	1,008	2,037	31,233
RKI	2		Children,	1800.	8,420	4,7500	4,716	5,425	7,903	4,214	1,068	1388	39,196
ie WC	92		5	1880,	6,503	110,2	3,639	3,192	100	3,15	808	1,975	105,20d
ing th	81	i		1888,	5,468	2,008	90 m	9,704	4,335	1,273	2000	1,730	90,910
XXXVIII, -showing the WORKING of DISPENSARIES -continued.	-			1887,	6,475	1,462	2,619	2, 400	4,200	1,500	188	1,751	20,628
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XVI			us of		1		1	1	-	Ē	1	1	3
· XX			Class of Dispensary.		2nd Class	2nd Chaps	2nd Class	find Class	2nd Class	2nd Class	2nd Class	2nd Claus	
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			NAME OF DISPERSELF.		1	1	1	1	i	1	1	1	
			NAM		1	1	1	ī	1	1	-1	, d	
					Bidleot	Råyn	Zafarwal	Daska	Pasrůr	Sambrial	Phuklián	Kot Abdián	

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									LI	unja		zett
7		-	1803.	2,600	1,051	1,365	1,428	1,461	960	663	467	15,530
2	4	. 1 . 1	1802.	B, 1028	1,363	1,435	1,413	1,007	1,010	1,010	1903	17,349
9	OPELS,		1801.	9,044	1,319	1,218	1,430	1,679	984	1,346	581	17,301
17	E 18 B		1890.	6,277	1,917	1,033	1,566	1,657	1,176	200	109	10,653
90	Errediture 13 Ropele,		1880,	6,118	1,339	2,079	1,417	1,668	1,139	870	680	15,046
30	E		1688,	7,231	1,444	3,480	2,055	1,564	1,253	1,960	163	18,524
99			1887.	4,737	1,050	2,170	1,338	1,314	049	1,223	541	12,908
37			1900.	1,181	10	116	195	121	Ī	18		1,943
98	claned.		1602,	1,211	308	191	121	118	1	E	1	1,027
2	NUMBER OF PATHERS TREATED-concluded,	5	1891.	1,028	28	145	821	164	Ŧ	130	23	1,912
3.6	STS TREA	Indone Patients.	1880.	714	170	107	101	128	1	3	£1	1,646
73	у Рапя	Indon	1680,	111	110	180	E	152	1	3	63	1,460
333	CMBES C	18.1	1889	708	18	10	116	191	1	2	12	1,333
31	×		1887.	Į.	291	101	178	148	1	7	3	1,384
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		100		1		1	1	1	1	1	1	
		Class of Dispensary.		flud Class	2nd Class	2nd Class	2nd Class	2nd Clans	2nd Class	2nd Class	2nd Class	1
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		INVEST		-:	1	1	1	Ŧ	1	200	1	Total
		OF D		1	1	1	1	1	1	1	1	1
		NAMES OF DISPESSABLE.		- 1	1	1	1	1	:	3	1	
				Sialkot	RAya	Zafarwál	Danka	Pastrir	Bambrial	Phukiika	Kot Abdian	

Norg.—(1) These figures are taken from Tables Nos. II, IV, and Y of the Dispensary Reports.
(2) Kot Abilian was 1st Class Dispensary from 1888 to 1862.

Table No. XXXIX, -showing CIVIL and REVENUE LITIGATION.

	1		1	3	4	5.	0	7	6	0
			NUMBER OF CIVIL STIES CONCERNING				ATTRE ON SRIES CONCERNING			
3	Isas.		Money or moveable property.	Rent and tenancy rights.	Land and revenue and other matters.	Total.	Land.	Other matters.	Total.	Number of revenue cases.
1957 ,	444	150	15,707	949	2,640	18,347	R*. 2,44,652	Rs. 8,95,770	Re. 11,40,422	4,631
1888	***	144	15,616		3,141	18,750	1,61,140	10,02,442	14,03,592	7,098
1550	***	н+	15,000	***	2,958	17,064	2,15,501	10,69,536	12,85,100	10,268
1890	100	194	13,257	***	3,230	15,517	3,15,054	8,38,973	11,51,629	11,451
1891	200	dad	15,107	ai	2,574	17,691	2,21,225	9,63,661	12,14,306	15,667
1893		477	15,223	**1	2,503	17,785	2,23,600	10,64,061	12,53,660	19,705
1803	***	hee.	15,000		2,253	17,400	3,78,460	10,00,005	14,39,165	15,626

Nors.—These figures are taken from Tables Nos. II and III of the Civil Justice Reports and from No. XXVIII B. the Revenue Report. The value of suits heard in Revenue Courts is excluded from the last four columns, no details of value of the property being available.

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1801.	9,627 3,711 1,284 4,284 1,184 11	2,408 110 1,608 4,608	ŭ. i	2,455 0,000 0,000 11,40	001 450 38 38 108	117
1890.	600,000,000,000,000,000,000,000,000,000	2,300 1,302 3,662	दव तथ इ. इ.	11	252 252 253 253 253 253 253 253 253 253	107 90 184
1889.	2000 2000 2000 2000 2000 2000 2000 200	1,700 1,700 1,100	11	83 \$2 T	155 155 155 155 155 155 155 155 155 155	828
1885.	2,5,44 2,5,60 2,5,60 2,5,60 2,5,60 1,60 1,60 1,60 1,60 1,60 1,60 1,60 1	2,320,1 0,020,1 1,725,	-04	100 100 100 100 100	601	223
1887.	180 m m m m m m m m m m m m m m m m m m m	1,705 1,216 8,016	99	2000 2000 2000 2000 2000 2000 2000 200	100	1 20
1890.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,924	71 H	3.50	282	12 de 12 de
1885.	2,012 2,012 2,012 2,012 2,014 2,014 1,014	2,051 1,353 1,5410	1 : 1	1000 1000 1000 1000 1000 1000 1000 100	RA EN	e 2.5
1884	2,584 2,674 2,848 8,848 110	2,207 1,251 2,260	1111	1 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135	188
1883.	2011 2011 2011 2011 2011 2011 2011 2011	2,198 1,298 4 3,401	1 11	983°	878 111 128	a co
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Norm.—These figures have been taken from the District Criminal Justice Reports.

Table No. XLI,—showing POLICE ENQUIRIES.

Natural continuences against the percent	ot D	istri	ct.]									74	a	-			x IV
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### 1882, 1884, 1880, 1884, 1886, 1884, 1886, 1884, 1886, 1884, 1886, 18	700	CANTES IN	_		101	1×	系	:	1,451	110	29	1,000	4,790	10	103	6,967	11,002
### 1882, 1884, 1880, 1884, 1886, 1884, 1886, 1884, 1886, 1884, 1886, 18	1-	CHER OF	_		168	38	8	i	1,055	123	15	1,510	3,778	15	430	020'2	199'9
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Table No. XLI, -showing POLICE ENQUIRIES -continued.

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P		1894	200	93	977	7	200	8	2	1,185	2 1- 29	***	276	5,840	7,097
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27		1862.	200	Fi	曹	i	200	9	9	100'1	4,302	66 163	414	4,721	6,023
70	á	1861.	852	10	100	ž-	100	10	23	1,850	3,016	3.6	300	4,057	R,333
25	ов нежможка.	1990.	100	130	201	1	270	499	***	1,080	3,468	15	2002	184	8,2813
21	THE ON	1880,	210	12	1000	:	382	3	99	1,468	3,990	11	198	1,22,4	9,270
55	PERBORN ARRIVEDS	7. 20.	188	121	R	Ē	剪	2.0	69	1,576	3,362	94 60	255	8,000	B,458
34	ORDER OF	1857.	088	3.8	97	:	3225	0.9	20	1000	2,601	21	0	3,749	6,350
9	NUMBER OF	1856,	120	æ	100	E	955	868	9	800	75 00 20 20	÷	107.01	150'5	500,0
18	N	1986.	100	ø	200	i	E	5	55	922	2,639	第	部	158.4 258.4	7,471
17		1884,	65	8	187	1	Si Si	8	522	1,262	50	10	200	961'2	9,841
я	-	1880,	115	æ	134	:	118	9	\$	650	1,982	fs.	14	7.15	1,856
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			awful	tompt	Пево	printe	Tence	saoma	1	Boom	offer	nl sas	E 63 H	eldan	ощене
			T unh	मत अध	ioun o	t of m	DO EDG	Do to		or offe	irable	slawf	Jatin	ogni	al of
			Rioting or unlawful assembly	Marder and attempts to murder	Total serious offences against the person	Abdaction of married women	Total serious offences against property	Total minor offeners against the person	Cattle theft	Total minor offences against property	Total cognizable offences	Rioting, unlawful masembly, affray	Offences relating to marriage	Tetal non-cognizable offences	Grand total of offences
4			1970	Non	Total	Abd	Tota	Tota	Catt	Total	Tota	Itioli	Offen	Total	Grain

Sialkot District.]

Table No. XLI, - showing POLICE ENQUIRIES - concluded.

Nature of operator. Nature of				_		- 1	98	a	98	31	78	83	34	88	- 25	\$7	95 95	30	9
											in the	MERE OF	FERROX	CONVIC	TED.				
sembly	NATURE OF OPPING	ni.					1683.	1881	1884,	1865.	1880,	1887,	1868.	ž	1860.	1891,	1802,	1883.	1894,
Against the person	1		1	1	7.00	11	24	103	101	101	167	144	371	154	136	121	2555	111	137
Regines the person 63 64 64 64 64 10 113 137 137 105 104 97 87 88 114 10 10 113 113 113 113 113 113 113 113 1	1		444	*	ŧ	ŧ	10	e9 .	*	10	60	=	11	49	89	n	12	10	10
Reduced			‡	Ī	1	1	5	89	3	88	12	18	113	200	102	104	26	210	19
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making property			Ť	-	:	İ	-	10	91	10	O	ø	10	13	93	113	10	16	14
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05			-1	Ī	:	ŧ	=======================================	459	517	not	486	149	070	25	280	G 55	27.5	202	059
Antriago	1.		ŧ	1	ŧ	1	960	1,213	1,216	1,634	1,801	1,514	1,921	2,570	2,000	3,111	3,010	3,073	1,389
Tenders			ŧ	4	*	-	1	ex	14	15	10	19	2.0 2.3	\$0 80	316	50	ä	25	1
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	***		i	1	1	1	9696	1,885	1,071	2,046	2000	2,613	3,22,5	3,007	3,428	4,250	4,238	3,000	2,300

Norg.,-These figures are taken from Statement A. of the Police Report.

Table No. XLII, -showing CONVICTS in GAOL.

										[P	unja	b G	azette
翁		victa labour.	40	2,780 13	25 25	S\$ 10	9	2	0 21	25	21	2,790 19	6 5
	PROUNTANK HENULIN,	Profits of con-	Re, 4,873		5,102	2,063	3,340	3,682	1,607	3,704	61 62 75 75		6,401
8	PROUNTAN	Cost of main-	16,350	10,851	14,901	12,362	14,110	15,198	10,505	21,037	10,787	29,357	29,647
ñ.	d.	More then twice.	12	5	200	=	Ē	8	88	60	60	â	15
a	PRIVIDURLY CONVICTED.	Tedos.	Þ	55	18	10	a	2	=	*(3)	95	8	12
73	Pax	Ouce	14	17	95	110	107	III	20	112	3	92	633
77		Death	-	1	1	40	Pk.	143		j=4	কা	24	1
8	истя.	Over ten years, Ac., transport- ation.	95	H	-	O1	-	£	F1	-		-	10
10	18 CO St	Five Years to	=	4	E-	7	*	*	岭	5	43	.01	40
18	. See	Two years, for free for	2	95	15	17	-	40	9	9.5	9	200	28
17	Length of september of convicts.	One year to two years.	100	100	<u>***</u>	章	60 44	23	Z	113	80	1	124
16	COLUE O	Six months to one year.	8	9	56	fi.	113	115	100	360	193	199	500
100	Lus	The der six months.	8	40.4	150	12	85.50 85.50	109	11	666	22	70%	2
11	#TO	industrial,	191	300	27.00	3331	200	467	537	210	H	7	373
n	10 Y	Commercial,	a	91	1	Ē	i	Ē	44	1	7	E	15
75	NAVICE	Agricultaint,	111	186	180	120	ă	E.	906	444	385	623	029
11	PREVIOUS OCCUPATION MALE CONVICTS.	Service.	4	1	Ţ	2	ità	91	ž.	-1	40	2008	2002
10	Nam'	Professional,	1	į.	ŧ	į	1	1	ŧ	φu	ê-	12	14
.00	M	Official,	111	1.6	#H	12	89	Pv.	94	17	63	\$1	10
@	*	Bud Jeiding	1	£	1	1	7	1	1	į	1	ī	64
be	HELIGION OF	.soballf	P.	116	181	100	186	317	380	410	321	460	E
0	BELL	.adamicanM	25	385	280	SII.	=	417	585	786	240	918	700
N5	KE IN- KED ING KEE,	Pennales,	0	15	8	-51	n	81	18	17 04	श	72	25
+	NUMBER IN PRINCES DURING THE YEAR.	Malten	407	\$10 \$20 \$40	240	201	T.	900	9550	1,173	Rdta	1,314	55
85		Females.	12	0	97	91	T-	-	10	14		Oi.	10
01	NUMBER IN GLOU, AT REGIN- PING OF THE TRAF.	Males.	356	200	888	200	18	R	2337	418	000	909	879 679 879
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-		YELL	1	1	:	9	1	ŧ	Ī	1	=	Ē.	i
			1882-83	1682-64	1884-85	1885-86	1886-67	1887-88	08-8961	1889-00	1890-93	1801:03	1800-00

Nors.-There figures have been taken from Tables Nos. XXVIII, XXIX, XXX, XXXI, XXXV, and XXXVI of the Funjab Administration Reports.

Table No. XLIII, -showing the POPULATION of TOWNS.

Dist	rict.]								Abolished in 1886, figures	given for 1991.	Abolished in 1885, figures given for 1881.
10	Persons per 100 occu- pied houses.		738	289	527	762	539	889	960	129	781
6	Number of occupied		7,465	1,844	222	643	1,205	673	586	891	302
00	Other religions.		2,287	10.	13	12	30	9	‡	80	ž
14	.sahaalasuM		31,920	6,377	2,568	2,926	8,210	2,076	12 01 12 12 12 12 12 12 12 12 12 12 12 12 12 1	2,581	1,040
9	.eaial.		1,105	341	43	1,	1	85	ŀ	1	88
10	addis		1,797	93	100	201	1,003	503	121	**	101
4	Hindda.		17,978	2,35,4	1,875	1,631	2,153	2,012	800	10,872	1,030
00	Total population.		55,087	9,200	4,520	4,898	0,495	4,629	3,730	5,536	9,381
		1	Ξ	;	:	1	i	ž	÷	i	1
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09	Тоwи.		1		ingh		3	:	3	3	1
			Siglkot	Pagrór	Kila Sobba Singh	Nárowál	Daska		541	Zafarwál	Sankhatra
		1						-7			7
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н.	TAHSIE,			i	:	4	:		:		3
	24		S12 1964	THE PARTY OF THE	Pasrúr	Pára	The state of the s	Decks	Capacia		Zafarwál

Nors.—These figures have been taken from Table No. V of Census Report, 1891.
 Nors.—The figures for Sisiket include conforments also.

Table No. XLIV, - showing BIRTHS and DEATHS for TOWNS.

13	EAS.	33.	609	548	86	102	90	93	88	70	149	12.4		inja		
	THE X	1893.													-	-
123	puning	1892.	824	728	128	108	121	101	6300	00 04 04	500	988	236	8228	210	406
11	HETERED	1891.	678	299	101	88	30	99	101	18	134	127	114	16	65	106
10	TOTAL DRATHS REGISTERED DURING THE YEAR.	1890.	996	924	267	312	161	140	233	251	310	310	137	155	196	198
6	TOTAL DE	1889.	556	474	24	98	22	99	78	P	131	135	22	62	8	66
00	IS YEAR.	1893,	888	749	111	66	98	21	99	78	166	176	F	2,0	68	86
2	Total hibrits argistered Duning the year.	1892.	865	792	158	150	102	80	kg 80	7.9	200	181	115	114	102	80
9	ISTERED 1	1891.	746	649	121	120	8	7.4	105	60	300	170	82	22	105	108
13	BTHS BEG	1890.	802	642	167	140	3	108	110	101	199	211	92	20	107	106
epi	Total III	1889.	792	624	134	137	36	81	106	103	185	169	123	46	120	111
10	population susaso od 163	Total by vd of 16	90,770	18,842	3,390	3,103	27.477	2,152	2,355	2,165	4,703	4,497	2,771	2,765	2,601	2,207
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	Sex.		1	ŧ	:	į	1	1	ŧ	•		:	ī	3	ŧ	1
			1		:	1	Ŧ	**		1	i	1	Ē	2	1	***
			Males	Fomales	Males	Females	Males	C Fomales	Males	Females	Males	Females	Males	Fernales	Mnles	Females
			-	~	-	~	i I	~	_	_		_	5	-	-	V
	Towns.		1						n Sir							
	Ŧ		Sialkot		Daska		Jámke		Kila Sobba Singh		Pasrúr		Zafarwál		Nárowál	

Norg. -Column 3 filed up from Cenaus Report, 1861, and the remaining figures taken from Punjab Administration Reports, Sankary Reports and Civil Dispensary Office.

Sialkot District.]

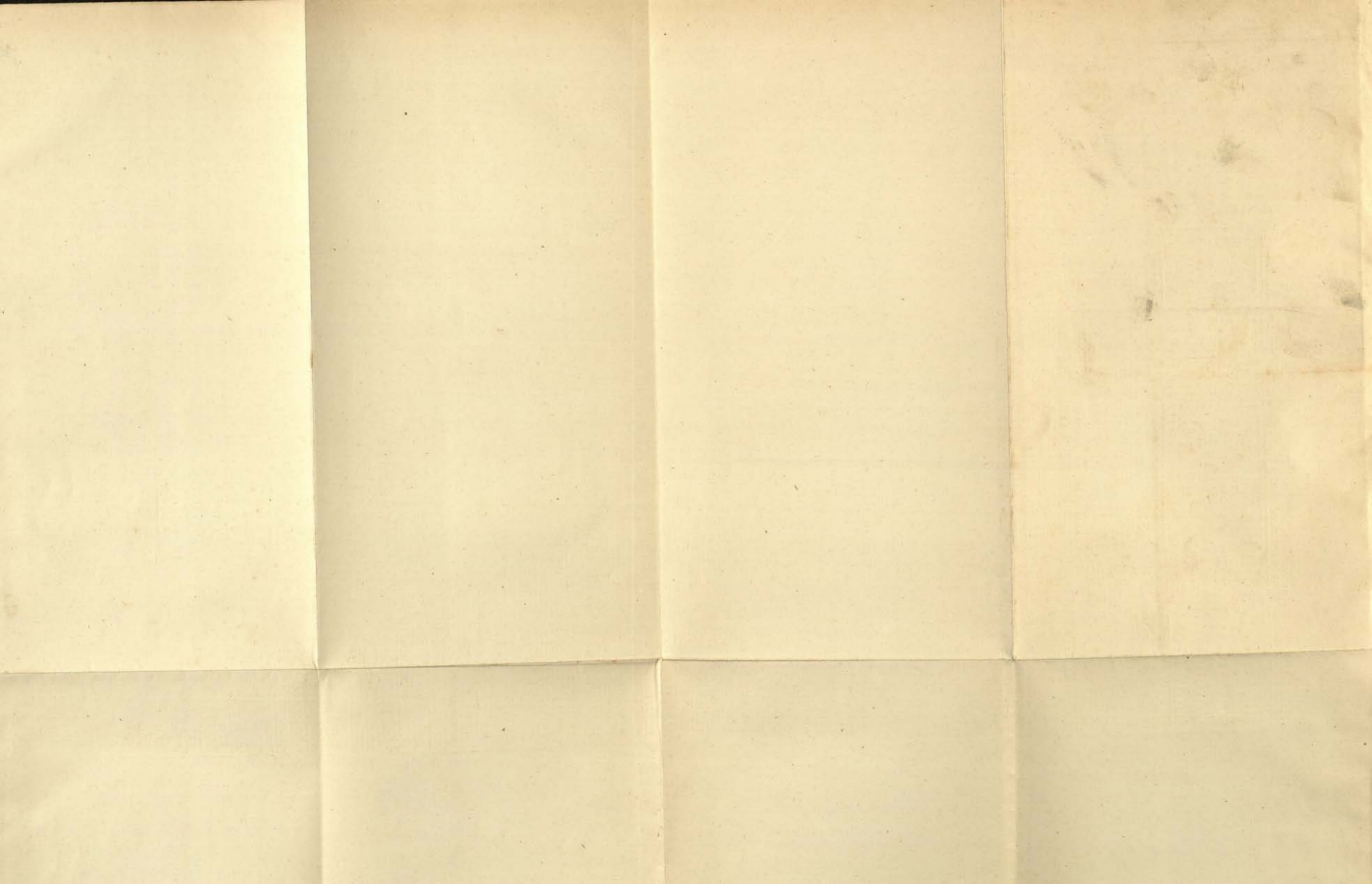
Table No. XLV, -showing MUNICIPAL INCOME.

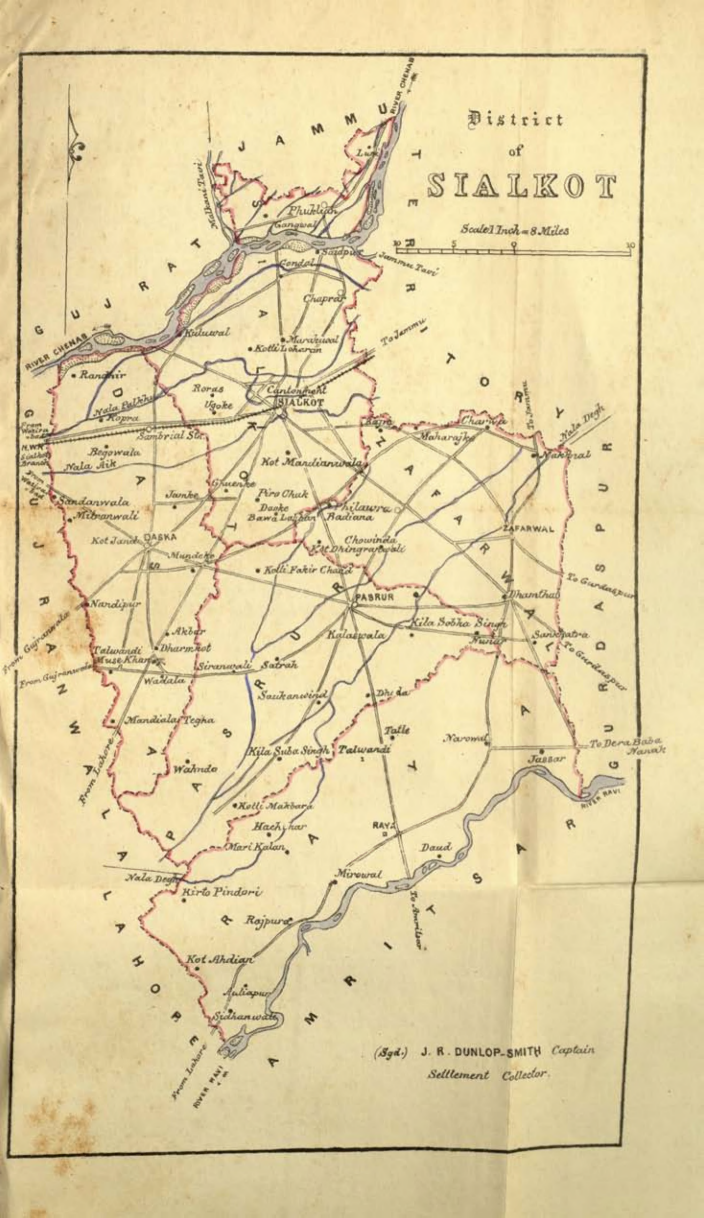
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	Nama	or M	rwici:	PALITY			Stalkot.	Jamke.	Daska,	Zafarwall.	Sankbatra.	Kila Sobba Singh.	Pasture	Nárowál,	Mitrkswall.
Class	of M	micip	altry	220	per-	324	11-	iti	111	m	III	ш	ш	ш	m
682-53	KET .	be:	144	419	qps	144	37,590	2,233	2,047	3,282	1,378	2,337	4,029	3,107	1,26
1983-94	n is F	794		104	No. 1	200	50,523	2,160	2,135	3,412	1,257	2,560	3,045	3,053	1,00
1834-95	***	nice	-web		hes		55,268	2,000	2,569	3,311	114	2,747	1,325	3,008	1,00
Clas	a of M	unicip	ality	rii	***		п	iı	п	11	251	11	п	п	111
995-86	Chan	411	194	6.0	41)	***	64,023	2,175	2,415	3,407	-4478	2,044	4,716	3,379	s
880-67	144	***		In	***		61,790	2,682	2,826	4,825		3,700	5,199	3,840	
887-88	***	ere	444	4-4	561	Aut 1	63,600	3,332	2.967	5,723		3,341	6,016	3,764	
1588-50	***	448	444	ын	448	14-	71,587	3,344	2,900	5,740	Abolinhed.	3,367	6,263	3,523	Abollshed,
1680-00	. ***	tal.	944	***	144	***	77,578	4,275	3,836	5,665	Aboli	3,784	7,206	3,653	Ab
1890-01	51.6	**	343	281	***		02,513	4,279	3,036	0,854		3,874	7,481	3,514	
1501-02	red	***	704	ne.	***	***	77,955	4,373	4,211	5,783		5,794	7,531	4,600	
1892-03	114	400	***	res		+=1	87,940	4,071	4,602	8,232		3,318	5,974	3,905	



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Kotli Fakir Chaod
Kotli Lokárán
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